

A STATE OF THE PARTY OF THE PAR	AND LOS
TERMS, and their RETURNS	聯
Joseph To yet a work to	0 1
Willary Term begins yen 23. EndbyFeb. 13. cha	5.4
Offab. Hillary Jan. 20 21 21 21 28 28	
Faf Painf. Ph. 3	
06tab. Purif. 9 10 11	T
Cattle reinebegins abolt 26. Sids May 311 fil	19
Quind. Pafch. April 24 25 25	1
Tref. Pagh. May 8 2 8	1
1 1 Qiaq Bafeh. 1 15 16 16	ķ!
Craf Aftent. 19 1 20 20	13
Crinity Tierin begins June 9: Ends June 28, has	U.
Greft. Trinitat June 5	9
Ocab. Trinic. 12 13 18 Quind. Trinic. 18 20 20	21
14 0 105 Tres Winis	26
Mithle form begins Od. 73. Ends Nov. 28, ha	86
1 THE Mich. OCt 20 21 21	1
8 & Manf. Mich. 17 28 28	30
Croft. Anim. Nov. 3 4 4	불
# Gel ab. Mart. 18 30 20	21
Qini. Mart. 27 27 27	1
Common Notes, 1711.	42
12 Golden Number	ı
12 Epath	
22 Cycle of the Sun. a Dominical Letter.	6
or the Peb. 19 Shrove Sunday. Feb.	4
April 9 Easter Day April May 10	
May 28 White South Program June	bild
In one portune 104 Trining Sunday and June ()	100
Movemb	
Aller	17 177

Mile:	17	21,	1	Februar	horn;	21.
10 da	at 3 Af 19, et 4 1, at 8 N	light.	I	full Moon, 1 day, aft Quarter, 8 da lew Moon, 15 de light Quarter, 23 d	y, at No	on, doming.
Si dec	Moon Sets, h. m.		Days	Holydays, &cc.		Moon South
pour s	DRIG 4A18	11 29 12 18 Morn		Purific, B. Virgi	Aff. 7 10	TOTAL STREET
T D	7 14	1 56	900	Septuagelima	10 T 3	2 10 2 59 3 47
er Epiph,	12 7	3 3t 4 48 5 6	8 9	Day 10 hours	Morn. 1 52	
2 1 2	Morn.	5 53 6 47 7 48	10	Sexagelima,	9 19 4 24 3 90	7 16
in goid	4 10 5 9 6 31	9 33	14	Term Ende. Valentine. Day to hisom	97) Sets	10 23 11 19 0 A 12
£C *0) Sets. 5A 14 6 40	11 40 0 A 38	17) GAN	6 A32 7 S4	1 1
Wire.	7 55 5 61 10 22	1 10 4 0	CE 20	Shrove Sunday. Shrove Tuelday.	10 1 25 14 25	4 4
A EPPP	11 30 12 39 Morn.	4 42	33	An Weniday. Day 11 hours St. Matthias.	Morn. I 35	5 34 21 7
d Conv.	3 40 3 45	6 58 7 38 9 26	25 Q 27	Quadragefima.	3 34 4 25	7 8
dafi Epip.	4 43 5 35 6 20	9 14	28	7 57 1 3 82 1	5 34	10 20
List of resident; bore Dat	offer Ha	y zo of raign the e his,) f	then Kin	charles was out 70 Persons to be a Comming, (altho their Tyrant, Tray	John Comm	Brad- iffions Mur-
Gillell Al)	EExpre	anons th	je K	ing bore with	great C	ompo-

BERTIE CONTRACTOR	172	6 L				aper	-	CORLAIN
ulandoni, i dagu at Quanta y day	325711	MOS	45	14	Ro Qu	miret,	Sale	102. 10
Tan Mana, 16 Gay	69600	at N	Me	IN	W B	COB,A	Syde	u at
An Quanter, as las	7,2000	4.14		-	ii M	dancri oon, 30	gay.	ay;
que Refer pour	Moun	M		15	South	Scient		Mo
Holydays, dice	CONTRACTOR OF	Sout		3.4.6	Holy	days,	&c.	Rife
The second secon	6 8 4	IT A	8	3	Day	190.10	1	
2 CHideB. T	D Rife	The second second	4	d	Rain	Sund	24.	.8.
Bay suh. som.	6A 31	Mor	1	19	1	1 0	-	9
2 Sund in Lien	7 48	0	\$2	3		17.2		10
NO 12 16 4 A	HOUT 26	Day	2	6	€.	de q	10	Mor
	I 47	3	4	7.	2			1
ASSESSED TO A LOUIS	I I	+	3	q	Eat	er Day		3
11 1	2-23	6 -		1	-	14 ho		3
9	350	7	4	11	8	61 3		4
Sild in Lat	4 9	36.7	9	4	-	-	1-1	4
distant	5 - 4	Dep		10	3.	33 Cott	1	4
SA SE	5 45	11	Ó		Ao	11 62		DS
Dayse haam.		II	7	2		dafr.E		8 A
1 10 01	8 6	OA	4	17		14 h.		10.
Mident Sant S	guT _I	57.50	4	rà	4	0 22		i.
	ed es	AM	5	10		02 1	1.0	Mor
	Wild Wil	6 10°			. 0	· 4.5)		1
A STATE OF THE PROPERTY OF THE PARTY OF THE	Morn.	5	9	Ī		nd aful		1
1 35 8	की का	60	37	14	& 'S	Geo.	ge	2
Person Sand.	3 8	7	t 40	5	Terr	ark Evi h Begi	ang	3
Day 13 hours.	3 45		29	27	Dir	is hou	116	3
8	4 12		19	2.8	1:	87 8	1	4
es bought to	2019	10 8	771	29	Si	hd an I	all	b Ri
rions, his judge	AZ PA	Hod	47	13	all,	Heist		311
ducisal Mine, d						y they	had	to
High Rightful Sow								La
भी जनवपु बाति उपन	d and	the !	Contr	t at	liour	HIF b'n	H	ndaj

THE PARTY OF THE P

E SE

11 公路 1 相互设置多多的

in the Cale	h. m.h. m Jun 9 40 Morn 10 2 1 2 10 1 4 3 2 Morn. 4 2 11 34 6 1 2 3 7 2 26 7 5 2 44 8 37 2 26 7 5 2 44 8 37 3 16 10 3 3 35 10 50 3 35 10 50 3 35 10 50 3 16 10 3 3 16 10 3 10 23 1 57 otn. 11 7 2 46 11 2 13 4 24	St. Lui			等等 从	me	GI	72	I.	
arter, 43	day, at day, at lay, at	Morn Morn Morn	È	irst	Quarre Moon, Quarte Moon,	3-Q0	yı a	toel	Af	COTO
	kile.	South.	L Days,	dolv	yday	Y 1	Mo	on	Mo Sou	900
Centis.	10 2	1 20	12.00	43 8	4.7 4.7	01 24	10	50 31	3 4	3
иф-30 пт.	Morn.	4 22	Some	Tr	in. Sur	daw	Mor		56	46
dafe.Eafs mold	2 3	7 9	78	Te	m Be		I	7 24 45	7 7 8	15
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 0	9 20	12	Lo	Barnal	Day.		3 25 t	901	300
Sunday	3 55 D Sets	II 32 12 21	14	ACT	03A 8		D Se 9 A	ts. i	1 239	47
Dom.	10 23	1 57	17 04	2'5	in aft.		10	14	2 2 3	1000
laft. Haff	12 12	1 120	19 20 11	* 100	23 0	123	1932	2 3 9	456	50
Ends	O 43 I 7 I 30	5 56 6 38 7 25	22.00	SEI	ohn Ba		1-13/201	4	5	45
at en	Q1 48	9 2	Q. 26	-6-21	aaft.		1,4	3		4

Reflaurac

3 26 it DRife- 12

53

Q.A.48 on, where the like Debates were repeated; then adjour 24. His Judges met in the Painted Chamber, and I selles. Thursday 25. At the Painted Chamber, view Printed Chamber, they draw up the Sentence in Horne to the King to be brought into Court the new Day.

Term Ends. St.Peter & Pa

DR

9 OI

" THIP	1771	e di	II	- P	alligu	It 172
Latin Quarter, dis break Moote, 13 de Final Quarter, 2 de Fort Moote, 2 year	day, at p	Gidni	HI IN	TOWN A	TOOM . P	day, at h a 9 day, at a 9 day, at atay, atro
This deys	Moon Rife.	Mobi Start	2	- IVI	y days	1 Moon
2 4 Sond afe Trin	10 A30 10 47 11 9	2M3	7		George	
Day 16 hours.		51	3		e white	m. 11 30
Suid aft. Trin	12 26	7 8	9	202	Q. 4	Morn.
8 84 8 P	1 15	9 1	1 1	1 0	0 4	2 39 D Set
Se Swithin.	D Scts 8 A39	11 1 12 0 As		105	on att	7 7 20
6 Sandart, Inc	9 39 9 58	3 1	0 7	5	16.5 PI	8 16
Dog hays beg	10 52	4 4		Da	y 130.39	
zachi, alt. Tein		7 1 8 x		2	72 B	12 30 Morn.
St. James Apo	Morn,	9 2 10 2 14 3	-	5 _ 6	Barthol	3 10
Day is hours	B A27	12 2 Mo n.	2 2	Do	pn ato	no 8 4
a 8Sundait. L	9. 20 9. 39 he Kin	2 3	S 3	Linto	Court,	8 48 9 14 8 16 Senso
Dit sand then a	journ d	to the		ted	Chambe	28. Noth

Batandey 27. The King is brought into Court, and Sense
Dit ; and then adjourned to the Painted Chambers and Committee to appoint Time and Place. Sunday 28. Nothing the Monday 29. At the Painted Chambers, agreed in the day, before Whiteball Gates Timed by 30. About 2 w Click in the face of their Munder, the King on a Scaffold chaffire his?

tenibe	ense	721.		1900	tober	1.178		
den soit	ayunta ay, pro lapponia gazaroN	After		LE CUI	eter, 16 erter, 16 en 1824 d	dayiati aya ma		
hotel sec	Moan Rife.	Moo South	-	lone	ys, &c.	Moon Rife,	Sout	迎
関係は	9 A 36	AM		7 Sen	afc. Trin	9.A35	4M	
m Beunt.		6	9 2	Mile	5 51	11,4195	6	3
117-90 III	COLUMN TWO IS NOT THE OWNER.	7		Dayı	oh 30 M	Morn.	17	2
01 41 10	Morn.	8	7 2		1 .0	1 . 46	30	20
Mary.	1 39 2 47	10	1	8\$uñ	aft.Trin		10	3
mac Utin	D Seis	12	9 3	2	- Print -) Sets	11	10
ma i	7A 0	DESCRIPTION OF THE PARTY OF THE		Day 3	• bours	6 A18	3	20
raion or	7 44	2			I.P	7 25	7	5
Rood day	8 36	4	14 图	SECTION PO	afc. Tein	9 9	5.0	ğ
naft. Tin	9 17	6	1 1		No. le	10 26 11 42 Morn.	7	4
uh-10 m		7 13	7 1	3	ke Rvan.	Jan 3	9	
to Week.	Morn.	9	7 2	Udul	Crown	3 29	10	
	3 0	mountained i			aft. Trin Begins.	4 50	14	6
haft. Thin,	D Rife		2 24	Critpi		D Rife	Mor	
n hours	6 53	Section 2	6 20	T'la	31	6nits		S
	7 44				. & Jude	7 35		×
lachael and	8 56	0.000 0.00 0.00	0	Days	hours.	9 24	4	0 64
De vile H	ypocrity	ot	thoic	Blood-t	hirfty Za	alors, W	boc	100
No time	deracion e is allos en or F	v'd th	in Po	late Pri	re void of ince, to se hims	of comm bid far of for E	oon H ewell terni	986
Till, corer	rottie in s shelic E	canett	Valle but	k Ne.	No Cai alfo Sink aus a Sc	that in	is So	AP PP
· · · · · · · · · · · · · · · · · · ·		(A STATE OF STATE OF	-				

3/20 be unber 3 1721.	December 17
Afte Quartery at day; we will hill	Laft Quarreny andayone
Hose Ousses, a clay, or o Mith	New Moon, 7/days at M
field Moon 22 days at 9 se Victor	Full Moona 2 20 Mar 107
Moon C Moon	ran Anatra Jodel' ac
Holydays, &c Rife South	Holydays, Ac Rife
E WS SEA S ID. ITTING	A A A M
All Spols 11 12 38 7 62	2 2 01 112 40
3 1 0 11 Moter 1 12 88	C Advent Sunt 1 41
8 .njola 1 47 8 to	2 50
De Payed. Plot. 4 25 10 16	20 6 08 1 5 55
Day Ch 30 M. 5 43 11 5	ONIST T ATTEN
S 1707 / D Sers 12 PM	Set 1110 4 D Sets
10 1 81A 0 16 91A PA	Sond fo Adv. 6 46
Martin B. 1160 78 NECES	Shorten Day
11 4 8 8 9 23 5 10	13 Lucy Virg. 16015
84 1 2 0 1 9 40 5 57	4 1 7 7 7 7 17 17 17 17 17 17 17 17 17 17
15 8 0 01 11 A 6 68	Morn.
1 16 8 1 1 16 8 1 1 16 8 1 1 1 1 1 1 1 1	Sund in Adv 2 36
192 a ps hours. 2 35 9 10	12 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
20 0125 ; 4 5647UH4	20 mber Week. 6
1107 1 6 9 140 F	21St. Thomas Ap 7 9
az Catalia Virg. D Rife 12 10	22 PRUC
ed o Ban ? 5 de im ?6	4 Sand in Adv.
Cacherin Vrg 6 9 1 45	15 hrift Born. 6, 45
27 1 86 T 8 9 2 28	275r. John.
15 Am Ends 9 13 4-174	18 morents 10 6
23 20 25 00 0 00 23 4 57	29 a Light Christm 11 25
e Bloot-thirly Zealots, who den	t W rispoculty of tho
elected processed there to by their	E Pirebrands Spries Pie
would write himself Blank who	hade open Declaration;
bring the Klogs Head to the Block	the corers show Day
d him That ray a 3.50 hand	England: Sin, not thin,

To the Reader THE RESIDENCE OF THE PERSON OF

40 45

Ungenerous Treatment I have met with (as I told left Year) from fome Perfons, made mo refolve to de-Annual Task, and to give my felf no further trouble to Calculations, or the World any thing further from h: But some particular Friends are not willing I should Undertaking, but will have me continue it, afforing al, that the performance shall not pass unrewarded. witing Importunities hath made me alter my Intennd prevail'd upon me to take my Pen in hand, To lose Worthy Persons, that have honour'd me with od effeem, and who indeed are complear Judges of I have taken in my former Calculations which I apprehensive adds no fmall Reputation to this unother, for fo I can't but deem my felf, by reafon of and fubtle Detractors, who, were it not for the Laws m'd) wou'd as readily make an attempt to Morder my my Reputation, for he that will be Guiley of One, will uting (on a fit Opportunity) to effed the other. But,

any favours I have received from my Constant, Genetrue Friend, hath made me overlook those Obffacles, I can affore all Lovers of Affronomy, that by his helphere is presented to view, the most Exact Ephethe Planets Motions, that perhaps hitherto the ter Saw, it being Produced from bright Tables that yet appear'd in Publick, tho' tis hoped they may in line come to light, Withall I here return my greatowledgments to that Unknown Son of Urania who i'd to favour me with his Labourious Calculations soon for the present Year, which I have reason to very accuracely perform'd, with which I take my present, who am

Your Annual Servant

Ball in Cours

George Parket

will be sw Klipke this Year Three of each Lumiwhich happen in the following Order: According imputer but, of an Progenious Afronomical Friend.

等於11年數分10日的反應自由數16

Ment years de In Laudem Authoris. Meads be feer at Landon, for the Letters, will be almost

TRANTAS Darling once more doth appear With his Celeftial Motions for one Year put to According to the nicelt Rules of Art. 1000 and to For all his Labour, and industrious Pains, To pleale Urania,, his Brethren bas the Gains. " Bot Oh what Mortal Creature can unfold The fecret Mysteries are above enrol'd, Here envious Saturn must his Pranks lay by When Joyn'd with Luna, and fwift Mercury, Bright Sol and Mars, with their ambitious Pride, And wanton Venus, when the's not a Bride. Who dares disprove, or elfe who can deny The mighty Influence of the flarry Sky? The Sun, the Moon, the Stars created were For Signs and Seafons Scripture proves it clear. Why carp you then fo at Aftrology, And envy those who converse with the Sky? Shall spiteful K-ly fly Invedives give On Active PARKER fo long as Gadbury live? Let Momus frown, and Zoilus fpend his Breath, And by their Envy pine themselves to Death, So long as PARKER thus is made our own, What cleaner Artist can on Earth be shown? So will I raise him on the Wings of Fame And eccho forth Great Favour'd PARKER's Nam

tellwed in

ed to 159 Sine Bill Will Warn

but the early Control of the sold of the

J. W. Amator Studi

Le prepent tages subappy

Dels Di soy Servant.

1

d loe

ba

Mo

which happen in the following Order: According oppuration of an Ingenious Aftronomical Friend. the Moon January 2 Day, of which a very small be seen at London, for the Eclipse will be almost ethe Moon rises, it continuing but 38 Minutes after. of the Sun, January 16 Day at 19 Minutes after therefore Invisible.

of the Moon on the 28th of June 40 Minutes after

Morning Invifible, worth share

W .

amid

di

30

וכ נ

1 10

130

Mor

a fi

1,14

ex ex

199

127

2.74

村人

AT S

11-3

Hill

Vam

udi

a small Eclipse of the Sun July 13th in the Morning ming will be at 22 Minutes 13 Seconds after 7, and it 37 Minutes after 8, the Parts Eclipsed will be is Minutes 4 Seconds on the North of upper Part. also of the Sun December 7th at Midnight Invisible. The last is of the Moon, December 22d the Beginning inures 29 Seconds afternoon, and the End will be to 39 Seconds after 4. So that the Moon will rise but we shall have but a small veiw thereof for it more than 3 Parts over, when the Moon Rises.

and sure Way, if a Chimney be on Fire, bow to Extinguish it.

House or Building in a Flame. Take the fire Hearth, and set a Tub or Vessel of Water in the in the Place thereof: Then wer a Blanket or such in the Place thereof: Then wer a Blanket or such in the Place thereof: Then wer a Blanket or such in the Place thereof: Then wer a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: Then were a Blanket or such in the Place thereof: The Mantlepiece and Sides thereof.

basidering the great Mischiess that frequently happen by and those most Generally by the Carlesness of Serbereby whole Families are often utterly Ruin'd, and To prevent such Unhappy Accidents; It is Enacted From of Q. Ann, That if any such Fire happen by solvis of any Servant, They shall Forsit and Pay 100 but if Poor and Unable, Ge. Then to be Committed the of Correction, to be kept to Hard Labour for Months.

B 2

TABLE of Lord-Mayors and Sheriffe of Lendon f Restauration of King Charles II. to the present Year 1660 in Thomas Allen Francis Warner, Will, Love. 1661 ar R. Brown, Bt. Sir William Bolton, Sir Willia 14662 Sir John Frederick Francis Menell, Samuel Starli 1663 ar John Robinfon Sir Tho. Bludworth, Sir Will. 1664 ir Anth, Bateman sir Rich. Ford, Sir Rich. Rest 1665 Sir John Lawrence ar George Waterman, Sir Chi 1666 ir T. Bludworth Sir Robert Hanfon, Sir Willia 1667 Sin Will. Bouleon Sir Robert Viner, Sir Fofeph S 1668 Sir William Peake Sir Dennu Ganden, Sir Tho. D 1669 sir Will. Tuiner John Forth, Elg, Sir Francis C 1670 Sir Sam, Starling Sir 7. Smith, Sir James Edwar . 1671 Sir Richard Ford Samuel Ford. Patience Ward. 1672 Sir G. Waterman S. 7 Dams, S. R. Clayton, S. 7 1673Sir Robert Hanfon Sir Will. Pritchard, Sir Fame 1674Sir Wall. Hooker Sir Henry Fulle, Sir Robert 76 1675 Sir Robert Viner Sir Nathaniel Herne, Sir John 1676 Sir Joseph Sheldon Sir Thomas Gold, Sir John Sh 1677 Sir Thomas Davis Sir Thomas Peake, Sir Thomas 1678 Sir Fran Chaplin Sir Will Rawftern, Sir John 1679 Sir James Edwards Richard Hom, John Chapman 1680 Sir Rob. Clayton Sir Jonath. Raymond, Sir Sin 1681 Ser Patience Ward Slingsby Bethel, Henry Cornel 1682 Sir John Moor Thomas Pilkington, Samuel 168 Sir Will Pritchard Sir Dudley North, Sir Peter 168 Sir Henry Tulfe Peter Daniel, Samuel Dashoo 168 sir James Smith Sir William Goffin, Sir Benj 1686 Sir Robert Jefferies Sir Benjamin Thorogood, Sir T Sir Tho. Rawlin fon, Sir Thom 3687 Sir John Peak 1688 Sir John Shorter Sir Bazel Firebrass, Sir John 1688 Sir John Eyles No Freeman of London 1685 Sir John Chapman Sir Humpbry Edwin, Sir John 1690 tr T. Vilkington Chrift. Lethulier, Efq; Sir Joh 1691 ir T. Pilkington Sir Edward Clarke, Sir Fran 1692 Sir The. Stamp William Asburft, Richard L 1693 Sir John Fleet Sir Thomas Lane, Sir Thoma Sir Thomas Abney, Sir Willi 1694 Sir Will. Afhurft 1695 Sir Thomas Lane Sir John Sweetapple, Sir Wi 1696 Sir John Houblon Sir Edw. Wills, Sir Owen B

I

S

R.

Ch

Sa

GI

R.

Ric

San

W.

Cha

lam

Wi

Geo

es e

es c

tion

Fry

18 1

and "

Garr

Hea

Leac

el St

Bun

es P

am L

W

Mard Clark Sie John Wolfe, Samuel Blemet, Efge Hump Edwin Sir Barth Gracedien, James Colles Big. Grand's Child Sir William Gore, Sir Foleph Smane Richard Lever Sir Ch Duncomb, Sir Jeffery Jefferies Thomas Abney Sir Rob. Bracheroft, Sir Henry Farnels William Gore S. W. Withers S. P Floyer, S. 7. Bateman Sem. Dashwood S. Ro. Beaingfield, S. Sam, Garrard, Bt John Parfons Sir Gelbers Heathcot, Sir Joseph Wolfe O Buckingham Sir John Buck worth, Sir Will Humphrys T Rawlinfon | Vir Charles Therold, Sir Sam Stanier R. Bedingfield Sir Will. Benifon, Sir Ambrofe Crawley Will Withers Sir Benj. Green, Sir Charles Peers Ch. Dancomb Sir Charles Hoofon, Sir Richard Gay Sim, Garrard Sir Richard Hoare, Rob. Dunek, Efg. 6.b. Hearhoot Sir Geo. Thorold, Francis Eyles, Elas A. Beachcroit Sir John Cafs, Sir William Stemans Richard Hoar Sir William Lewen, Sir Sam. Clarke Smuel Stamer Sir Fran. Forbes, Sir Foleph Sharp W. Hamphrys Sir Rob. B eeden, Sir Randolph Knipe Chales Peers in John Ward, Sir John Fryer lames Bareman Dir Gerard Conyars, Charles Cook Efg: Will, Lewen. Sir Peter Delme, Sir Harcours Mafters. bin Ward Sir Joba Bull, Thomas Ambrofs, E/q: to Thorold Sur John Eyles Bar. Sir foba Talb

D

C

87

1,

7

165 7

77 Sh

04

2

an

173

22/ 18

7

nj

r 7 077

bn

bi

tob

41

NA.

llil

Vi

B

sof the Lord-Mayor and Aldermen of London, and sof their Habitations, with the Wards under their tion. Those that have this Mark " have past the Chair frer, Kr. Lerd Mayor and Alderman of Queenhith VVard at Goldsmeths Hall.

a Abney, in Lime firest. m Wishers, in Coleman-freet. Garrard, Br. St. Pauls Church-Yard Alder gate-Ward Heathcot, in Sr. Swithins-Lane. Beachcroft, Low Layton. distanter, in Bury-Freet. Samphrys, B. Bloomsbury-Square Cheap Ward Beers, in Mark-Lane. inLewin at St. Mary Hill. Wird at Hackney

Bridge-Without Farring don within Walbrook-Ward Lime Arees-Ward Aldgare-Ward Tower-Ward Caft Baynard Ward Cand costk-Ward

Reverend Bishops and Deans exercifing *Sir Geo. Thorold Bloomfbury Square Sir John Eyles, in Mark-Lane, Ser William Steward, in Mark-Lane Cripplesa Sir Gerrard Genyors, AuftinFryars, Sir Thomas Scawer in Walbrook Sir Peter Delme, in Fanchurch-freet. Sir George Mertins, Christs Hospital. Sir Robert Child Lincolns-Inn-Fields. Sir Francis Forbes by the Monument. Sir Charles Gook, Devonsbire-Square Sir John Green Elq; in the Minoris. Port foaker Edw. Beacher Efq; without Bifhopfgate. Sir Harcourt Mafters, Tower- Hill. Robert Baylis, Efq; Breadfire Billinga Robert Heysham Elq;

Sir George Cafwel Sheriffs, William Billers, Efq;

Sir William Tomfon, Kr. Recorder of London George Ludlam, Efg; Chamberlain, John Lingard, Efq; Common-Serjeant. Randelph Stracy, Efq; Town-Clerk.

The Prefidents of the feveral Hospitals of L

Sir Thomas Abney Sir William Withers Prefident of Sir William Stewart (Sir Robert Child

St. Thomas Bethlem and St. Bartholon - Christs-Churc

ads from

Cordwain

Vintry-W

Broadfre

Cornhill

Langborn

Bridg W

Farringde

Dowgate-

Baffifban

Bilhopfzal

Colemana

Dat

A E I

yaa Wi

otte d Gi

Figa at B hand

Bra

Keng

Buj

W

N

(Th

(Sin

the

Pleas

Sir

LSir

laym

ADVERTISEMENT.

T the Hercules and Atlas in Fleet-freet, facing Court, London, are made and fold by Richard forts of Mathematical Instruments for Land or Sea; veying, Levelling, Quadrants, Universal Azima Double Horizontal Dials, and Projections on the Pl Circle, great or small Spheres of several Sorts, G Sizes, the truest extant ; also old or damaged Glob ver'd Maps of the World, Sea-Charts, fine Cales ments in Gold, Silver, Brass or Ivory; with several Alfo a Book blazening the Coats of Armsof the N Gentry of England, Thermometers and Barometers fol Weather Loadstones of all Sizes, with many other

of the Reverend Bishops and Deans exercifing Million Ecclesiaftical in England 1728 Deans Names. Sees Names Names. B. Dr. George Standop Canterbury York Character To

Wake. A. D. A.B. Hon. Pinch M. A. Hon. Dr. H. Godolphin Robinson Hon. Dr. John Mountagu Durham oth. Crew my B. D. D. Dr. John Wickart Dr. Francis Hare Hough Talbot Dr. John Younger Mat. Braisford A. M. Hooper William Watts A. M.

n V

.

e

a

d

171

rd

2;

18

G

ob

8 al

fol

Trimne! Dr. Hump. Prideaux Dr. Robert Moss Feetwood Dr. Thomas Sherlock

meiagham Dr. J. Tyler Bp of Land. Biffe -Dr. - Ellis A. M. Datiy Dr. Samuei Prat Atterbury

Dr. --- Offley Gelirel Dr. Wiliam Stanley yon Willis Dr. Waugh

otter Dr. Eoulter Dr. R. Willis Bp. Gioft. Lincolne Gibson hoadly Dr. John Jones at Backburn Ed. Trelaway M. A. Hoad y

Dr. John Kimber y Litchfi Dr. Tho. Tulie L. L.D. Carlile hand er Bradford

Dr. —Reynolds Kennet Dr. R bert Bo th Buiter

Dr. Atterbury Bp. Roch. Weltminster

Wilfon

Sarum Bath and Wells Lapdaff Norwich Chichefler Hereford St. Davids Rochelter Chelter St. Alaph Glocelter

London

Winchester Worcester

Oxford Bangor Exeter Litchfield and Cov.

Peterborough briftel

Sodor and Man

Names ef the Learned Judges of the Law. Thomas Lord Parker, Baron of Macclesfield Lord High Chancellor of Great Britain.

(Sir Foseph Jekyll Master of the Roils,

he (Sir John Prat, Lord Chief Justice. Sir Littleton Powis,

(Sir Robert Eyre, Sir John Fortescue Aland,

the Sir Peter King Ld. Chief Justice, Sir 7. Blencoe. less The Hon. Robert Tracy, Robert Dormer Elqs;

Sir Tho. Bury, Ld. Chief Baron, Robert Price Ely; (Sir James Mountague, Sir Francis Page.

dymond; Atto. General, Sir Philip York, Sol. General

A brief Chronology of Memorable Things present Year, 1721.

Wil

War

the 1

Fren:

Mary

hat

Grea

War the 1

Veini

EME.

e m

be 7

ital

nt g

1200

TANC

17.1

NN.

La

kccon

by

66.

Pet

rels

e Pa

tic m

ning

reten

k Fa

Charg

Since The vaft Pabrick of the World was founded Since Noah's Flood by which the World was drowned Since Fire and Brim tone Sedem did dellroy Since the Defroction of Renoweed Trey Since Antient London was by Luda creded Since York's first plat and Building was effected Since Conterbury's Bafis firit was laid Since Rome's first Wings o'er feven Hills were spread Since Jesus Chrift at Bethlehem was born Since Crucify'd with Cruelty and Scorn Since England first the Christian Faith receiv'd Since London's Tower was built (as 'ris believ'd) Since William the Conqueror this Nation won Since to be built Wefminfter Hall began Since London-Bridge was finished with Stones Since the Invention of destructive Cuns Since the first Ofe of Printing was Inspir'd Since St. Paul's Steeple was by Lightning fir'd Since that vile Project Guido Vanne's Plot Since th' Irifh Makaere, not yet forgot Since noble Strafford on the Scaffold feil Since Edge bill Fight, whereof loud Fame doth tell Since Cheapfide Crofs was by the Saints pull'd down Since - Mofe's Tables were of low Renown Since Newbury Fight with Crimfon dy'd the Field Since Pious Laud to Martyrdom did yield Since Good King Charles refign'd his Royal Head Since Vertue, Truth and Justice all lay dead Since the beginning of the Quakers Sect -Since Nol usurd'd the Power, to prorect Since Death and Vengeance did for Cromwell call Since Dick, his Son did from his greatness fall Since Charles the Second to Whitehall return'd Since Good Men fort't rejoye'd, and Rebels mourn'd Since Rebels were at Charing-Crofs diffected Since London was with the great Plague infected Since London's dreadful Fire in September ". Since the Blazing Comer appear'd in December

borrid Rya House Plot was desected do	38
ile and Stalls were on the Thames erected	35
iam'd Oacs for Perjury was firipp'd	334
s Priefly Habit, and thro' London whipp'd)
mes the Second aid the Throne alcend	.36
amouth's Rebellion had a final end	36
Seven Bishops to the Tower were fent	33
Lord Teffories thicker also went	33
Prince of Orange landed at Torbay	33
e King fames to France did make his way	33
filliam and Mary at Westmanster were crown'd	32
ar with France the Trumper loud did Sound	32
evictorious Battle at the Boyne	31
unsh and Irish Gore did Agrim stain	30
lay our Queen, Pale Death did furround	27
at Monfter gave Gloffer's Duke a Wound	21
reat Queen ANN unto the Throne ascended	19
a proclaim'd with France, which now is ended	19
e late High Wind in the Month November	18
hinbim Fight, which, fill, the French remember	17
MES the Propher, in his Grave was latd	14
e meant to rife again, but was deceiv'd	13
to Two Kingdoms did in One Unite	14
al Death depriv'd Prince George of fight	13
wheverel at Westminster was cry'd	11
at great Surgeon Serjeant Barnard dy'd	11
mend's Duke our General brave became	. 9
touce gave Dankirk to ANNE our Royal Dame	9
milton in Duel loft his Life	9
NNA's Death, in Mouraing put my Wife.	. 8

Lately Publish'd the Two following Books, as it was known of the Burning the City of London, as it was thy the special Authority of King and Council, in the 66, with the Opinion of Dr. Kenner the present Bi-Peterborough, with That of Mr. Eachard Archdeacon relating to that Affair. From all which it plainly appearing to that Affair. From all which it plainly appearing had no Hand in that dreadful Conflagration, with displayed in a Letter from a CLERGYMAN to make Teacher, relating to the IRE of London, where retended Evidences and vile Perjuries brought to vink Fanaticks from that Villany, are exposed and detected, Charge fully made good to their eternalShame and Consold by A. Woodcock in Ship Court in the Old-Bailey.

Rates for Hackney Coaches and Chairs, in L or within 10 Miles therof, by Stat: 9. An.

For one Day of 12 Hours,

For one Hour,

For every Hour after the first,

From any of the Inns of Court, to any part of St.

James's or City of Westminster, except beyond Turtlestreet.

From the Inns of Court, or thereabouts, to the Royal Exchange

From any of the Inns of Court, to the Tower, Alagate,

Bishops are Areet or thereabours,

And it is also Declared that no Hackney Coach-man that for his Hire, more then One Skilling for any distance needing One Mile and a Half; and Eighteen-pence for greater distance, not Exceeding Two Miles.

And Hackney Chair-men by the said Ad, shall no more then One Sbilling, for any distance, not Ero one Mile, and Eighteen-pence for any distance, not

ing a Mile and a Half.

For better knowing the distances between the moted places in the City and Suburbs, The Commissioners caused the same to be measured, viz-

of i

ftr

brees

of stin

of (

gal. E

Gard

Mark

to .

Shi

Dista

Vestmi

infer-

es's G

es s-G

H. We

One Shilling Rates for Hackney-Coaches, for ances, not Exceeding One Mile and a Ha

From Westminster-Hall, to Marlborough-Street.

Westminster-Hall, to Bolton-street.

Westminster-Hall, to Bloomsbury-Square.

Westminster-Hall, to Bloomsbury-Square.

Westminster-Hall, to little-Queen-street, Holborn.

St, James's Gate, to Queen-Anne-Square VVestminster

St, James's Gate, to the nearest Corner of Red-Lyon-Square

Golden-Square, to Red-Lyon-Square.

Hay-Market Play-House to Red-Lyon-Square,

Hay-Market Play-House, to Queen-Anne-Square,

Hay-Market Play-House, to Bloomsbury-Square.

Guill-ball, to Red-Lyon Square.

Opper and of Fester-Lane, Holborn, to Aldgate.

lorge, to Hog don-Square. to the Middle of Greek Areet near Soho-Square smiSouthwork, to Sir VV. VValmortbs-head, Walworth le Gate, to Sadler's-V'ells by Islington. Goden, to Clarkenwell Church. Bu, to Billingfgate. 10 Shadwell Church. men-pence Rates for Hackney-Caaches, for litances not exceeding Two Miles. une Play-House, to Queen-Square. VVestminster. infer-Hall, to Queen-Square Red-Lyon-Fields. Schange in the Strand, to the Royal-Exchange, he Hay-Market Play. House, to Hatton Garden. militi-hall, to Red Lyon Square,
mes's, to Marybone Church.
mal-Exchange, to Bloomfoury-Square, no pil Exchange, to the watch buile at Mile end, office of Aldgaie, to Stepney Church,
ifreet Covent Garden, to Coleman-street. heet to Hogsdon- Square, or of Broad-street, to Hart-street Bloomsbury Market.
He win's Lane in the Strand, to Gold-street by VVood-street.
tof Grace-Church-street, to Somerset.bouse, il. to Brownlow-fireet in Drury Lane, al-Exchange, to Newington-Church Surrey. Garden, to the Royal-Exchange. Market, to Charing-Crofs. to Ratcliff-Cross. Shilling Rates for Hackney, Chairs, for Distances not exceeding One Mile. Vestminster-ball, to Covent-Gardeninster-ball, to Exeter-Change. wis-Gate, through the Park to Westminster ball.
whet Play-house, to the entrance of Lincolns-Inn-Fields. aket Play-bouse, to Bolson-street. es's-Gate, to Somerfet-Houje. Huje, to the upper end of Hatton Garden. Hay

f

nd

ro 13

KT.

Hay Market Play-bouse, to Esex-street.

Hay Market Play-bouse, to Sobo-square.

The neatest Corner of Golden-Square, to Bridges-street Play

Note, That Hackney Chair-men are Oblig'd to the same I

ees for Eighteen-pence, which the Coaches perform for a St

And if any Hackney Coach-man or Chair-man, shall
to go at, or exact more for Hire, than the Rates hereby Lin

He shall forevery such Offence, Forsit 40 Shillings.

Note, The Mile according to Statute Hen 7th, is 8 For 5280 Feet. Then if the Step or Pace of a Man in W be 5 Foot, 1056 fuch Paces, will be an Exall Mile.

Rates of Water-men, as they are fet forth le Lord-Mayor, and Aldermen of London

> Firk Firk

salingle re or We to it he ipon he f. irecti

is five a Bridge Water water bounce Woolan Two

	From London Bridge to Lyme-House, New-Crane,
	adwell-Dock, Beu. Wharf, Resciff-Cross
-	To Wapping-Dock, Warping New & Old Stairs,
	Hermitage, Rother bith a burch Stairs.
	From St. Olaves to Rotberhieb Church-Stairs.
	Rother bith- Stairs.
	m Billingsate, St. Olaves, to St. Saviour & Mill.
	Stairs between London-Bridge, and Westminster
4	From either fide above London-Bridge to 1 am-
	b, and Fox-ball
	rom White. Hall to Lambeth and Fox Hall-
	rom Temple, Dorfet, & Black-Fryers Stairs, or
	rs-Wharf, to Lamberb,
	over the Water direct y, between Fox-tall and.
4	re-House,
	The Rates of Oars.
	Down the River
	Gravefend,
17	Gravesend, Grays or Greenhab
17	Gravesend, Grays or Greenhib Purfleet, or Erick
17	Gravesend, Grays, or Greenhab Purfleet, or Erick. Poolwick,
	Gravesend, Grays, or Greenhab Purfleet, or Erick, Woodwick, Blackmall,
	Gravesend, Grays, or Greenhab Purfleet, or Erick. Poolwick,

March of the said	1 whol	Com
Up the River.	Fair	pany
of the Saverna spillsentern on	5. d.	s. d
he, Batersea, Wandsworth	16	0 3
ny. Fulbam, Barn-Elms.	2 0	
mersmith, Chiswick, Mortlack	26	0 6
niford, Isteworth, Richmond,	30	06
itenbam,	- 40	06
flon.		06
pton Court.	- 60	10
mon-Town, Sunbury and Walton, -	70	10
bridg, Chertsey.	100	10
us	- 12 0	10
djør.	- 24 0	110
s for Carrying of Goods in the Tilt-Be	oat, bein	een
Gravefend and London.	1	s. d.
Firkin, ————		0 I
firkin.		0 2
ad,		2 0
dred Weight of Cheefe, Iron, or heavy		0 4
Salt, Corn, a Cheft, Trunk, or Ham		0 6
ogle Person in the ordinary Passage.		6 6
ne of the Whole Tile Boat,		22 6
Water-Man takes and demands more that of pay 40s. and suffer half a Years In the result to carry any Passenger or upon Complaint to the Lord Mayor at the shall be suspended from his Employ inclions for Passing, and Re-nassing on the about London. That below Bridge, the Water Eb	Goods and Court for 12mm	t these of Al-
is five.	03 161611	

Bridge it Ebbs Eight Hours, and flows four, accord e Water mens Onfervation, who in their Conversation thefe Terms.

are

Water is at lowest, then it is call'd Flood, if Rifings og or Old Flood; when at Highest and begins to Water.

Water is the time at Billing gate for all Paffengers bound for Gravefend, Telbury, Grays, &c.

Woolnich. Blach-wall, Greenwich, (&c: any tim Two or Three Hours after High Wat

If to pass far up the Water, viz. King ston, Hampton Windsor, So:. then take Water at Flood, J. e. Four before High Water.

To Brentford, Putney, Richmond, or the like Die

Three Hours before High-Water.

To Batterfea. Chelfea, Mortlock, &c. at one or two

Directions for all Persons that bire Wateror Hackney Coach-Men. I. Persons Possing by Water.

There's no Occasion for making a Bargin with a ter-Man before-Hand; but at whatever Stairs y a Witer-Man waiting for a Fair, call to him, and his Boat, bidding him carry you to the Place where fign to Land; when you are landed, pay him accord the fore-going Raies; which if he refuses to accept, mands more, take his Name or the Number of h When that is known, give him more Money than he and demand your Change, charging him at his Perlino more then his Due; this done, go quietly away he has taken more then his appointed Fair, go for to Water-Mans-Hall near the Old Swan, and enquietly the Clerk, to whom relate your Business, giving Number of the Boat, or the Name of the Water-Mans-Hall near the Name of the W

3

I

5

3

I;

24

51

43

ble r

uth-F

-Bay-

ion-P

This being done, the Clerk will Summon him to at the Hall, and answer the Complaint where you fure to have Julice done you, and the Person pur

the fault deferves.

N. B. By a late Precept from the Lord Mayor, to Difasters, all Wherries plying on Sundays, are ordered over no more than 8 Persons at a Time.

II. Hackney Coach-Men.

What is related about Water-Men, will ferve ford in the Affairs of Hackney Coach-Men; let the Wower or Dry, or the Time be Day or Night, it's the into the Coach, and order the Coach-Man to drive fign, and if he behave himself as is Spoken of the Watake the Number of his Coach, and give Information him, at the Office for Licensing Hackney Coaches, Street in the Strand, where his Insolence will be Coaches.

thewing Morning and Afternoon, the true

O to	Mo.	di:	乖	eb.	683	NO	9	Da	rc	j. ,	NO.		2	pt	il.
After.	days.	Mo h.	rn.		m.	Mo. days	Mo h.	_	_	ier m.	Mo. days.	Moi		Af	ier. m.
r. m.	-	2	_	2	-	I	0	-	1	18	1	2	12		35
1 25 2 18 2 58 3 31			7 52	3	3c		1	51 44 37	2	9	100	2	56		14
58	3	3	25	3	40	3		3	2	52		3	32	3	50
31 33 12 54 42 39 49 52 117 229	4	3	55	4	12	1	3	IO	3	26	4	4	8	4	30
1	67390	3 3 4	55	1	47 27 16	3 1	3 3 4 4 5 5 7	41	3	57	3 4 5 6	4	53	5	30 17
33	5	5	6 49 44 48	5	27		4	14		34 18	6	5	42 42 48	6	
12	7	5 5 7	49	5	16	78	4	56	+	18	7 8		42	7	14
54	3	5	44	7	16	5	5	41	5	8	0	78	48	8	22
54 42 39 49 2	9	7	45	3	1/ 2- 43	9	2	14 56 41 37 43	5 7 8	21	10	10	56	9	31
39	-	9	23 38	9	43	-	8		-	_	-	_	_	-	4º 42
49	U	10	2}	II	1	11		58 14 23	9	36	11	11	12	1 1	42
2	13	11	38	12	12	13	11	22	10	48	13	0	26	0	
7	14	I	12	0	45	13		-	0	20	14	I	36	I	42
29	15	2	10	2	45 43 36	15	0	58	I	57 30 24	15	2	10	2	6 35 4 40 17 1 52 46 47
56	16	2	_		12	16	I		2	12	CA	2	49 20 49 22 58 38 26	13	6
6		3 4	54	3	41	17		33	2	53	17	3	20	3	35
32	17	4	10	1	10	18	3	9	3	21	18		49	4	4
3	3	+	.27	4	44	3		38	3	52	19	4	22	4	40
16		5	38 23 12 9 13 18	6	18 47 39 41	20	4	40 33 38 10 40 14 57 48	4	52 26 55 34 21	20	4	50	5	17
16	21		38	6	0	21	4	40	4	55	21	5	38	6	1
52 36	22	5	23		47	22	5 5 6	14	5	34	22	6	26	6	52
36	23	7	12	7	39	23	5	57	5			7	19	8	46
25	24	8	9		41	25	7	40	8	16	24	9	19	9	47
-	25	9	13	9	46	•	8.	46	-	17	25	_	22		52 52 55
17		Io	10	10	50	22		40	9	22	26	11	24		52
1) 0 23 1 24	27	11		11	53	27 28	9	54	IO	27	27		7	1	25
	28	115		0	22	29	12	59	II	31	29	0	F4	O	21
51					1		2	28	2	55	6		54 48	-	4
51 43	1				1	30	I		1	55	1			2 1	

forD

W

s the

ive Wa natio

nes, pe C

ble may serve the following Places, by Adding, h. m. uth-Haven, Hartle-pool and Amfterdam 30 -Bay-55 00 on-Peer and Humber-

4	P	ap		Days	1_	E	un	2.	1 19	10	B	ulz	?•	11	3 8
No.Day	Morn.		ter'	Mo. Day	14			fter.	Day's	M	orn.		iter.		Mo
	-	h.	m			m		m	T	h.	m	4	-	-	
-1	2 40	3 4 5	44	1 2 3	るすから	33	4	12 56	I	1		5	31	1 2	15
3	4 3	4	26	3	5	20	4	45	3	15	29	15	54		6
4	4 49	5	12	10	15	13		45 35 25	34	15	21	5	4:	1	55673
5	3 24 4 3 4 45 5 35 5 3- 7 34 9 41 9 41	7	3 2 8 11 9	5 7	-		-	18	12/	+1677390	5	7 8	2	1 1-	
34500	7 3	17	8	7	78	4	3	17	78	3	53 54 53 50 52	9	23	7	9
8	3 41	3	11	0)	4	10	13	8	9	53	9	20	3	iI
8 9.0	9 41	CI		10	II	4:	II	7	3	II	50	11	23	13	
		-	4			5: 4 4: 3: 72	-	-	11		_		-	-	0
1	11 32	O	5	12	5	50	Ir	24	12	1	19	I	46	I	1 1 2
3	0 49	I	14	15	I	3-	2	12	13	2	4	1-	29	I	3
300	2 49	I	14 57	14	2 20	3-	2	52	14	2	49		7	I	3
15	2 20	2	43	15 14 25 10	2	9	3		15		22		7 37 7	-	-
6	3 31	3	16	12	3 4 4	4	3	55	I,	3	52	4	04	17	4
7	3 31 4 39	4	47	170	4	45	5	5	Io	5	25	5	18	Li	15
9	4 39	4	55	19	5 6	25	5	5 41 27	19	5	37	5	57	I.	15
-		5	37 20 11	20	-	27	5	-/	20	-	-	-	47		1
2	5 50 5 45 7 35 8 30 9 34	5	20	22 946	5	51	7	15	21	3	16	78	511	1.2	
3	7 35	7 3 9		-3	3	40	7	14	2	,	31	10	12	23	11
4	30		2	24	9	41	10	25	124	01	52		32	2	0
5	34	10	2 6 9 16	0	11	2	II	35	25	_	-	2	-	156	-
6	2 35	11	16	26 27	0	46	I O	13	26	1	53	2	19	1	3
7	16	0	47	28	I		2	25	28	2	48	3	6	25 25	3
+	16	1				54	3	16	2	3	40	3	41	129	4
3	61 15	2	45	30	3	36	3	54	21	5	58	4	4	134	7
1	101	,	3-1	-	-	-		Ad	die	-		1			9.1
or	Fow	ey.	L	00	and	l.P	lim	out	h -	-			-	-	16
11	Dar	mo	uth	, H	lar	bor	ou	Eh a	and	H	ull	_	-	-	-
b	Tor	DAV	· a1	14	In	mo	ut	1_	-	-	-	-			
0	Ex	nou	th,	10	opi	hai	n	and	Lit	ne	-	1	-		
3	We				-	_	xe		-	-	3	_		-	. 93

Mac dend or the moud ind.

Table, shewing Morning and Afternoon, the true of High-water at London-Bridge. Anno 1721.

	B	cto			-			m.		Z	JEL	en	W
Mo. Days 6 1 1 12 13 14 16 17	Mo	y.Dr	After.	Days John St.	1	orn.	A	it r.	Vays	h.	orn.	Al h.	ter
ys.	h. 5	m.	. m	1 3	1. 7. 70	m.	h. 8	m.	Y	n.	.m	h.	m
0	5	27 6	53	13	17	44	S	14 15 13		7 2 8 9	48	3	1
1	7	207	55	1 2	13	45)	15	2 10	28	39	9	1
3	3	20 8	50	1	3	46	IO	13		14	44	10	I
14	3	27 6 20 7 20 8 22 9 29 I	55 I O	1	10	44 45 46 40 41	[]	10	1	IC	40	II	1
25	IO		1 0	-	11	41	_	_	-	11		-	-
10	II		2 0	0	3	10	0	38	15	0	16	0	44 44 44 31 44 31 44 31 44 31 44 31 44 31 44 31 44 31 44 31 44 31 44 31 31 31 31 31 31 31 31 31 31 31 31 31
12	1	0	25	1	1	4	2	29	1 6	1.	17	1 2	4
8	3	51 I	17	10	1	13	2	20	13	2	IO	3	4
10	2	42 2	48	In	3	27	2	45	6	13	13	4	I
10 11 12 13 14 16 17 18 19	3 4 5 5	42 2 63 42 4 20 4 53 5 7 55 3	53 55 50 55 10 20 25 17 548 24 042 28	1	-	4 57 43 27 7 50 42 41 42 45	3 + 5	29 46 25 14 11 12 13 17 20	113 14 15 16 6 18 19 20 21 22 23	01233 45567 390110 11233 445	48 39 44 16 17 18 10 53 36 57 54	4 5 5 7 8 9	-
11	3	12 4	-4	0	4 4 5 5 7 8 9 10	50	+	T4	12	5	20	+	2
12	1	204	42	13	3	42	5	11	113	5	6	5	3
14	5	45	28	14	5	41	7	12	14	6	. 57	7	2
	5	53 5	20	IS	7	42	3	13	15	7	54	8	24
16	6	197	20 19 32 46 54 55 23 16	15	8	45	57370	17	16	3	51	9	I
17	6 4 7 9	55 3	32	17	9	49	10	20		9	49	TO	T
18	9	99	46	18	01	50	II	19	18	IO	47	II	I
19	10 2	2010	54	3	11	45		. 1	19	II	46		1
20	II 2	5 II	55	20	0	13	0	40	20	2	17	<u> </u>	4
21	-	5 11	23	21	1	6 56 41	1	31	21	I	6	1	31
	0 5	IC	16	22	I	56	2	19	23	·I	55	2	20
23	1 4	02	5	23	2	41	2	56	23	2	44	5	20
23 24 25	2 2	2 2	40	24	3	II	3	26	3.	2	45	1	30
751	2	-13	10	12	5_	41	5_	37	25	2_	7)	-	-
-2		93	45		+	134	+	32	26	4	10	t	35
26	3 2						1	IOI	4/	4	1-17	,	7
26	4 .	14	10	28	4	3		10	28	<	261	1	46
26 27 20 20	1 3	14	55	28	5	28		48	28	5	26	5	46
26 27 22 20 30	3 2 3 3 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	102 292 293 144 456 97	5 46 16 45 18 55 37 23 16	13 14 15 16 17 18 20 21 22 23 24 25 36	4 5 5 7	13 6 56 41 11 41 13 52 8 6	-	31 19 56 26 57 32 10 48 33 24	29	5 5	51 49 47 46 17 6 55 44 15 16 45 45 49 7 49 7 49 7 49 7 49 7 49 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5	31 30 30 33 46 27 13 4m.

January 1721

The Planets Geocentrick daily Motions:

ゆううかか

Jolles	The	Plan	nets	and	S	11		51 51 52	1 B	16	o B oA o	1 2 6	I I	32 23	2 E	Park	
Acc.		lace			(16 21 26	I	52 53 53	1	18	000	14	0	59 44		AT 4	
۶	•	13	D	69	Lat	. D	Ъ	1	¥	m	ď	1	2	m	ā	I.	
0 2	22 23 24	20 21 22	21	42 49 St 5	0_	51 45 29	3	42 47 53	1.3	30	11 12 12	26 8 50	27		29	5 72	
4	25	24 25 26	16	35	2	31 36 34	3	59 4 9	3	42	13 14 14	32	29	35 €48	1		
7	28	27 28	25	12 ≏ 30	4	56	4	14	4	0	16	38	3 4	15 28 42	4 5		No. of Lot, House, St.
201	1 2	30 31	51	M57	5	15	4	29 34 38	4	16	17 18 619	44 26	6	55 9	7 8	1	Section 1
3	4	34	18	1942	3:	29 22	4	43	4 4	31	1 19	33	IO	35 47	7 [2		50
() (4)	7	-36 -37	18	27 27 20, 2	20/	4 A 1 6	4	57	7 4	48	4 2 I		14	13	5 14	I	
17 18	Io		3 15	¥37	12	46	5 5	10	0 4 4	52	2 23	47	5 17	50	8 17 0 18 2 20	P	o h
21	12	41	1 34	V 46	25	15	5 1	22	8 5	4	2 25 5 26 8 26	29	9 20 21	26	4 21 6 23 8 24	I	AND REAL PROPERTY.
	15	43	2 18	H32	21	33	5	30	0 5	12	1 27 4 28 6 29	3	41.2	-	0 T7 NI	1 1 1 1 1	A. 18.1
27 28	13	45	5 6	55	42		-	4	1 5	2	9 29	4 192	6 27 8 28 1 29 4 1	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 2 3	S. O. A. P. S.	
30 31	21 21 22	47	6 18 7 0 7 12	52.14	1 I 9 9 I	B	95	4	I 5	2	5 1 7 2	3	4 1 7 2	r	3 6	8	1

Heliocent	rick	M	otio	ns.	3	anu		72I.
Y and m	0	2 2	ro	沙世	. J 194	y ligh and F	Ri. Set	Clock too faft.
		21 14			HE		8 0.4	9 1 6
	22			1143	5	\$2.7	7 47 5	12 21
14 I 4 30 14-42 -7 4	7	37. 8 41 16	34 2		- 5	3019	7. 39 5	100
1 5129 38		45 24	36 16	- 8	5	\$2 7	7 23 5	1 74
liocentrick	0	The		-	- 6	24.	Geoce	nerick
aspects.		drie.	Orie.	Orie.	Ocdi.	Orie	Afpe	ctsp
ho Av	8 3	8 30	□ ½2		ेर	3 50	113 2	. 8 .
11 7 7	1	Δ \circ	-	△18	12	7.8	215	12 2
8 514	12	0 8	* 9		8 3	4 6	× 64	25
10	7	**	-	7	- 22	017	文 Flong 本华文	Max.
1004Q.	O14		d20	*15	0.00	28	Dho	442
90	T.A.		0.00	5	$\overline{\Delta}^2$	* 3		
90	*22	0.0	2	- 0	1 9	1 24	* 2 Q	gæen
98	19	100	* 2	ठ ३	4.7.1	7.	*07	
# 100 bi	35	101	1	2	1	द ग	16 m	i fai
1 -4-65	0	* 4	1 3	* 9	111	44,000	18 23	TIN
A 18 12	19	₩ 8	$\Delta 6$		132	2.01	10 187	5/34
4 A	1 1	14	3	9	d 3	* 7	20 15	114
China tact	*	a lar	821	_	10.0	21		
Eq.		8	0 -	4	137 143	503	124 (A)	201
0007	2	CI.	72.1	6.	*12	Δ 17		2113
90	Δι	0	1	87	H.	0.83	D Apos	gæco.
0	-	137	- 11	0.4	1	2 1	Stages	75.0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	940	Δ11	1 0	3	A 1	911	*50	ב אם.
9,5	82	0		1	-	1	C	2

23 H 4 H 5 mp2

Rebauary 1721.

-	T	L	D				-:1	., 1	1			0			140	1
0	1	hc	1	an	CO	Q		-	-	tio	14	-	-	-	tric	630
-	Т			s Lai		(?	6	B5	5	B 2		A 2	-	A2	5 2	C 37
ulian Acc.				d pla		5 5	-	5	6	.2	3	3	1	BI		100
Š		D D		eve	70		6 1						6 0			
9		-				2	6	5		2		4	0 0		7 I	4
	013	300	1	5.1	10	1	I						1	3	1	
	0	= ==	D	S	L	or.	b	1	¥	m	ď	13	2	γ	Š	
I	23	4	3 25	33	2	- 15	3	57	5	28		20	3	24	8	
2	24	4	5 0	吹37	3	17	16	0		25	4	5	4	3	9	
3	26	45		<u>₹</u> 5	-	8	-			30	4	40		47		-
3 46	27	45		10	4	46	6	6	5	31	5	29		58		
5	28	- 50		110	5	13		II	5	32	6	55		20		-
	29	A 5	16	35	5	28	6	14	51	R0 32	7	38	IO	31	18	
3	0	€51	15	56	4	41	6	17	5	32	8	21	11	41	19	
	2	<u></u>	-	9	2	40	6	20	5			4	14	51	-	
ı	3	52	200	1923	1	29	6	22	5	32	10	47	15	Io		
ı	4	52	27	38	0	12	6	26	5	31		_13	16	20	25	
	5	53	112	251	1	5	6	28	5	30	11	56	17	29		
	6	53	25	53 €49	2	18	6	30	5	28	13	39	18	39.	1	
	8	53		26	4	11	6	34	5	25	14	-	20		3	
	9	53	167	145	4	46	6	34 35 37	5	23	14	48	22	57	5	Å
	Io	- 53	19	40	5	5	6	37	5		15	31	23	15	7	E L
и	II	53			5	8	6	38	5	19	16	15	24	24	9	BONE
	12	54		35	4	58	6	39	5	16	16	58 41	25		13	8
r	14	54	8]	_	3	59	6	41	5	11	18	25	27		14	3
ı	15	53	20	16	3	14	6	42	5	9	19	8	28	59	16	12
ł	16	53	30	5 2	2	22	6	43	5	6	19	51	0	2 7	18	h d
I	17	53	13	53	I	22	6	44	5	3	20	34 38	I 2	15	20	4 %
	17	53	85	53	OB	49	6 6	45 45	554		21	1	3.	31	24	-
1	'n		20	-	1	55	6	46	4	54	22	44	4	38		3
		-4		"				7	7	"	1	77	7	1		
١	200	4.	-			4								1		

4

Helioce	ntric	k Mot	ions.	Feb2uary	1721.
14 =10	观日	श्रह 1	2 19	Day light, S. B. and E Pi.	nn Clock
425 32 2 1725 85 5	5623	49 4 15 52 12 19	2 49		1 5 14 40
1125 55 5 125 18 8	0311X	54 20 2	300 5		2 5 14 34
127 3 13 127 26 15	47 13	55 60524	20 34 10)+38	4 46 86 4	612 10
27 26 15		5414 41	47 4	4 36 8 6 3	610 52
Miocentric	k O	1.6.1	mar Afpe	OIX Gen	centrick
Aipecis.	-	Orie, Or	e. Orie. 0	cci. Orie- A	spects.
¥Θ	14	1	Δ1;	7 - 2 OF	+ 1
10	-	*1	0 0	Δb	8
	Δ16	8	5 × 8	7 7 7	
10			4 17	D 4	-
160	0 0	6 9		*12) Peri	e won.
164 DAS	* 7	*1	1 9 19	7 7	Yo ad
85	-	*15 O1		3	1 111
VO.	820]17 AT		o sob	TE E
18	-	-	* 7	0 100	
¥Q.	1	0 2	□16	44	0 14 2
βQ	X 20	80	<u> </u>	7 ★16	
Ocaco	1	20	\Delta 5	1001	
85.80 Q.				D16 000	
		906	*2	D Apog	zon.
hā	Δ9	21 017	814	Δ16¥3₽	
38				9-19 88 3	Tell !
				848	
	18		3	C	, 1
				12	

k.

Jedzuary 1721.	Pai	ch T	721.	rinco	CHS
The Pigners G	eocen	trick	daily	Mot	ions.
The Planers La- titudes and place of 80 to every 5 days.	1B 59	1 B 25 28		3 1B 3	2 O A
place of 60 to 16 every 5 days. 21	2 0	I 29 29 29	1 3	2 37	2 2
O X D me Lat. 3	h #	¥ m	3 19	4	1
1 21 92 33 562 56 2 22 52 17, 203 49 3 23 52 12 34 30	6 46 6 46 6 Rx 16	4 51 4 47 4 43	23 28 24 11 24 55	6 51	Ion
424 5115 34 57 025 5129 135 2	6 46	4 38	25 38 26 21	9 9	4 6
626 \$113U\294 \$3 727 \$027 444 25 823 \$011.7\$63 40 929 4326 22 42	6 45	4 24	27 48 28 32	12 25	IO I2
e ογ 48 1019 11 35 11 1 48 23 540 54	6 44	4 8	29 59	15. 38 16 43	15 !
2 47 7 2430 Asi 3 3 4721 293 4 4 4 46 5 3 2	6 41 6 40	-	2 10 2 54	18 51	20 22
5 5 45 18 372 55 6 6 44 17 564 32 7 7 44 14 594 54 8 8 43 22 465 7	6 39 6 38 6 37 6 35	3 51 3 45 3 39 3 33 3 27 3 21	3 38 4 22 5 6	22 2	-
9 42 100 184 54	6 34	3 14 3 8 3 1	5 50	24 8	28
111 40 4H323 58 2 12 39 16 243 16 3 13 38 28 5 2 27	6 30 6 28	3 1 2 54 2 47	8 2	27 14 28 15 29 16	
414 37 95521 28	6 26	3 40	10 13	011	2

38 28 29 29 9 16 OII I

*# 0h(

*h5

1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 33 10 26 [I 15 14 12 10 8 15 12 32 28 52 2 31 11/058 3 30 25 32 4 29 92314 10 13 5 13 5 14 51 15 35 18 6 6 2 1 7. 51 35 18

Helloce	neric	CIV	Otic)115.		47	it o	CI
1 x = 3	10.	观皇	\$ 0	Y		y ligh and E		Clo
1/27 40 18/	15/21	5414	35 19	812	3:14	19	6 17 6	10
1428 3 21 1328 25 23	4 26 54 1 1	1958	4820	П33	3	57.9		7
128 48 26	46 6	45 13	5031	525	3	45 5		5
129 34 219	39 11	35 011	1113	风19	3	33 9		3
North		The	Luna	ir A	pect	Manager M.	Geocer	
Aspects.	0	orie.	O ie	Orie.	Occi	Orie.	A.C.	as
V4.0		0 5	* 2		A		C.F.M.	1
184.84	J. 810	*10		$\Delta 13$,	8 3	PHYS S	
	C: Y		19	119		15	12 5	18
049. *9	2	1.2	0, 9		820	12.4	ΔηΫ	2
AA7. * 9	DA C	315		* 0	1	1 94	*03	67
14 2. 8 h	2 0 7	35	*14	7	7.42	Δο	D Periga	on.
F. C.	SI F	7	10	/	Δτί	1 12	2 Perihe	lion
\$\$0. 80°	Q *15	*23	118	5-12		¥23	21 - 1	11
13g. V	4 44	0.2	Δ^{22}	1		0.1	41.5	3 3
X4. 81	15 35	□ 3	127	7	* 3	5.5	*43	
200	dio	$\Delta 9$	(12) p	* 5	-	osid.	△⊙ħ	100
ογο. Δhō.	25 25	A	811	1 16	c f	00		3
¥∂⊈.	(· · · ·	8 . 9		1	1.	4	Q Elong.	k l
*47.	*16	8 4	12	48	910	27.00	100	
488	· /co	11 6	10	1	0 3	* 8) Apres	on
KYO DA	DIO	,	Δ 9	10.10	000	12	The Co	3
140	A S	1	21	816	X21	22	844	2.5
₩₩ ♀ □ħ⊖	A 3	Δ 5	C 27	510			Q Elong	M
12.8	1	□ 14	* 8	- (5)		Δ8		The state of the s
*P & & & & & & & & & & & & & & & & & & &	1 3	*18	11.5	* 1	Δ20	*	878	
79.8	821	8		Δ 10	1	5 1	C 4	

April 1721.

13	11 . 5	901	1	12	1	Ar	A	pzi	1	72	1.	N.				1		H
T	he	P	la	net	s	Ge	oce	nt	ric	k	lai	ly	M	otic	ons			
Jolian	ti	Plat	5	and	5	6		3	IB	30 30 25	1 A	23	3B	34	IAI	43		0 H B
Acc.	pl	rery	of 6	ays.	?	16 21 26	2	4 4 4	I	29 28 28	ī	35 40 45	4 4	8	2 2	49		9
M. D.	0	r	D	2	Lat	or.	ħ _R	1	¥	m	3	*	Ş	1	ğ	8		lic A
1000	22 23 24	27 26 25	25 81 23	75 M30	4	53	6 6	7 4	I	43 36 29	16	46 30	8 9 9	5 1 57	2 I I	47		7
4 5 6	25 26 27	23	7 22	751 25 1945	3 2	41 42 34	6 5	53	I	2.I 13	18	14	10 11 12	52 46 40	0	4		P. P. C.
780	28 29	19	20		00	22	55	52	00	58	20 21 21	25	13	33	1. 0	5 1		9
10	I 2	14	15	X4	3	51	5	43	00	35	22	30	16	10	26	5		1
13	4 5	11	111	Y 2		53	5	36	00	1:	24	31	18	42	25	1	8	8
15	7 8	:	18	II47	4	34	5	20	29	41	26	5	21	5	24 23 23 23	4 2	Th.	1
	9 10	50	24	3:	22	30	5	I	29 29 29	. 20	128 529 329	5	23	2	-	. 5	ħ	1
27	113	5	2 2 5		10	B 38	5	,	29	5	-	X 3	9 25 3 26 6 26		023		l	
25	15	4	6 6	m25	3	7	4 4 4	5	2 28 8 23 3 28 9 28	4	2 3	3	3 28	2	9 23 7 23 8 24	H	8	
27 28 29		4	2 3	23	415		1 4	3	1 28	2	2 5	4	6 28 0 29 3 29) I	2 24		19	
	20	3	5 1		5 4	3	9 4	2	7 28		8	7	6 0	Fi	6 20	2	¥	3

Heliocen	trick	M	t 10	178.	11	Я	pril 17	21.
A W 3 1	90	5	双	ă F	2 8	ay lig	he Sun E. Ri. Se	1 Clock
0.16	5 22 2 27	21 18	3 3 2	7 1	9 3	4	95.16	
0 47 F2 9 1 IO 15	I 27	4 12	315 2	9M4	9 2	-		1 45
1 32 18	2 11 4 16	54 I 2 44 20	19	31	0 2 4 I	2	104 40 8	3 26
diocentrick	0	The	Lun:		-	S .	1	nerick
Aspects	_	Orie.	Orie.		. Occi	_	Aig	ect.
13		d 21	913	Δ14	3 7	813	3	4
1 : 3	Δ 7	0 -1	*15	*18	8 5		D Perig	zon.
69 #\$	<u></u>	* 2	017	e que	Δ18		d ⊙₽.	Int 1
Ye	×23	0 7	<u>∆22</u>	87		*16	80¥	18 3
84		△14			1 4		1	
ήQ -	80		812	* 4	*15	d 2	*44	
		8 9		210	100	30.	100	
hÿ	*10	-	Διο	Δτο	1 22	×21	*P D DApog.	120.
		711]2:	-		010		
77] 4]20>	k 9	P17	* 5	Δ'22		
F. C.	718			-	7	-		
13	<u>+</u>	< 2	17		715		Jħ∂.•∆	12.
45	16	0	4	7	750	12		
	1	,			-	1		

-	1 11	C	la	ne	S	Od	_	_	_	_		G	-	-	-
Mian	ti	tude		and	5	11	2 B	4 4		26 25	1 2	55 0	3	B 56 39 13	-
Ace.	P	very	of 8	d to Days	5	16 21 26	2	4 3	I	24 23 22	I	4 9 14	2	37 50 52	-
M. D.	③	8	D.	7		or.	5	, <i>‡</i>	14	R. ≏	3	×	2	69	100
3	212	- 00	17	53	2	,	4	18	3 27	55	8	33 16	I	46 14 41	2
45.6	24	27	16	38	0	27 A47 59	4 4 4	10	27	43	IO	43	2 2	6 29 50	2
0.0	27	20	28	40 € 2	3	55	3	58	27	26	12	53	3	25	
10	29 0] I	10	7Y	32	4.	34 57 6	3333	44	27 27 27	9	14	19	3	56 9	
13	3 4	5 3	15	18 23	4 4	1 42 10	3	35	26 26 26	54	15	45 28 11	4 4	27 33	
16	5 6	58	9 <u>1</u>	13	3 2 1	36 38	3	20	26 26	44	17 18 19	54 36 19	4 4 4R	37 40	
18	8	53	14 26	32	o o B	28	3	3	26	27	20	45	4	35 29	1.00
22	9 10	48 45 42	2	47	3	31 31 26	2 2	50	26 26 26	-	21 22 22.	27 10	4 4	12	
23 1 24 1 25 1	13	37	15页 28 12 <u>六</u>	37	4	12 46	2 2	46 42 38	16	8	24	34 17	3	45	6
26	15	32	25 10M	54	5	10 54	2 2	34	25	59	25	4 ¹ 23	2	-	h &
29 1	r8		To1		3	18	2 2 2	25 21 16	25	56 54 51	27	5 47 28			\$ Y C

Heliocen	itric	k N	101	101	ns.	_		1721.
rmo vs	91	भू	15	Q	19	D B.	ay ligh	
2 18 24 8 2 41 27 11 3 4 0 m 17	26 :		25	5 20 6m	31)	58 1	4 23 8 4 1 4 16 8 4 1 24 8 8 4
3 27 3 24 3 50 6 32	5	722 1407	23	24	28	5] 000	14 1:	4 2 8 3 3 3 3 57 9 2 50
4 12 9 41	-	303	171	97	22	- 0	,	3 53 9 2
locentrick	•	h	Lut Occ	10	31	Pc Ct Q Occi.	Orie.	Geocentrick Aspells,
	3	8 4	*1	52	1		Δ18	849
φ.	$\Delta 14$	* 5	<u></u> 1	_		3	□23	D Perigæon.
	21	<u> </u>	Δ^2	- -	-		* 7	7 Elong. Max
₽.□¥₽. \$.*\ \ \$.	* 8	Δι	-	9	2	<u></u>		*\$\$
	0	82	81			* 3	911	-03
ħ.	314	P 12		*	118	1		ਤ ਂ⊙h
3 □43.	01	1	ΔΙ	1	11	d 3	* 4	D Apogeon.
Ç∆¥Q Ç.	* 3	$\overline{\Delta}_{1}$	0	0	-		+ 4	
7.3	□18	0	*1	-	10	*	<u></u>	*&\$
Q •	A Te	* 7		-	16	0 8	Δ ²⁰	27144
ğ.02 ğ.	Δ5	0	8	c		Δι	1	ያħቑ
δ Φ ΘΦ	814	911	e isa	A	3	Ac)	817	
Ď	61	100	*	I	5	8		D Perigzon.

	tu	des,	ers i	plac	e _	6 11	2 B	1	11	19	2.6	28	1 2	45 46	1
		Days			(16	I	59	I	17		34	3 4 4	42 25 54	II
	0	п	D	1/9		at. D	ħ.	x I	¥	≤	3	×	2	Į I	ğ
	2I 22 23	16	25 102 24	35 213	1 2	44	2 2	4	25 25 25	47 45 44	29 0) I	733 14	29 29 23		12 14 16
5	24	7 5 2		47	3 4.	5 ² 36 3	III	56 52 48	25	43 42 41	1 2 3	56 37 19	27	59	16
78	26 27 28	59	17 07	36	354	14	I	44	25 25 25	40 39 39	4 4 5	0	26 25 24	7	25 27 29
0	29	54 51 648	24 6] 18	20	432	23 42 51	I	33	25	38 38 0.38	6	3	24 23 23	17 42 8	29
3 4	2 3	45 42 39	29 119 23	55	COI	53	1	23 19	25 25 25	38	8	6	22 22 21	35	S
5	6	37 34 31 28		26 26 31	2 3	21 23 19	I	13	25	40	10	8	2I 20 20	37	14
9	8 9	25	1211	-	1	8	I	3	25	43	-	8 47	19	49	20 22 24
3	[I I2	17	511	7		17	0 0 0	51	25 25	48	14	5	18	56	25 28
5	14	8 6 3		37	4 32	52 49	00	45	25 25 25	55	16 16 16	39	18 18 18	23 17 14	2 3 5 7 8
7 9 9 0	17 17 18	57 54	3~	54 357	1 0 1 2	11 A12	00	38	26 26 26 26	3	17 18 19	55	181	D.12	7 8 10

Helioce	nti	ICK	Mo	tion	5	3	une	17	21.
V mo	m E	7	2 1	Ā	8	Day I	gh:	Sun Ri. Set	Clock too flow
4013	25 2	1:14	17 4	13	18	No	,	-	
3 16	33 2	0 to 16	25 43 3103	141	36	Darks	els	48 9	ofaft. 4
49 22	54 1	32	11 31	145	14		19.00	48 9	2 14
3429			19 24	8m				50 9	3 14
	1_	Th	e Lu	nar A		ts.			
hcentrick Aspects.	0		e. 0		e. 00	ci. Or	ie.		entrick ents.
ğ	Δ:	*	2	0*	13			1078	15.1
	1		30	2	Δ	8	9		10.3
ğ		6 42		~	2 0		23 8	ħď	250
9	_	1	_			10			3 @ ₽.
002	*1	9	81	5	*	15 *1	8 🛆	¥ \$.c	240.
855	60					1 6	19	⊙ ♀.∠	746
		81	4	*			-		TRIOR
1	23		Δι	5	101	0			So rea
ω¥¤.	6	5		Oz.	7	03	2 D	Apog. [J& ₽.
-	1	ΔΙ	0			-			£ 151
-		13,0	*10	A s	*	6		122	+.0
	*16	0 3			1				8 18
*#4.		*12			01	4.*24	9	E.	SKI
] 5	,	_	-	Δ=	0	0	4 4	5 1 2
	113		9 8		27				Q. TI
		8 19		. C.		Δ21	Δ	, A	134.4
			*12	Δ21	82	0	2	1	175
	£20		-	□ 22	103	12	3 1	Perigzo	n.
	2	1		. 0	Δ23	8 9	*\$	34	134
	3	20	*12	* 1		1	2	Apheli	m

The	Planers	Geocentrick	daily	Motion
			1	

ECT 可加护

Unital	7-	titud	les	ts La	16	6	1	55	1 3	11 9		42	5	A 10	0
- Anne		plac	y s	days	5	16 21 26	1	53 52 51	Í	8 6 5		45 46 46	5 4 4	50	2
. M. D.	-	909	D	3	La Au	e. D	T ₂	Re I	4	13	3	7	2		ğ
C	1 19 20 21		9 17		4	35 25	0,00	30	25 25 26	16	19 20 31	25	18	30	11 13 14
5	22	43	13	50	5	15	00	26	25 26	24 28	21	40	18	51	16 17
780	25	38	3	¥17 ∐15	4	34 55	000	21	26 26 26		23	31	19	39	20
-	28	27 24	25	51 937	2	9 7	0 0 0	16	26 26 26	50			20 20	43	-
13 14	05	19	20	25 N 22	o I B	2	0	14	27 27	5	26	31	21	33	27 28
15	3	14	-	29		57	000	11	27	11 16	28.	41 16	23	30 1	
18	5	6	2I 4:	43 ≃35	4	37	00	-	21	28 34	98	25	24	41	
19	788	3 1 58	14	1 42	5	16 9 49	000	8	27 27 27	41 47 54	1	34 8 41	25	17 54 32	200
0	9 10	56 53 51	28 12, 27	2 58 34	3 2	13	0 0 0 D	7	28 28 28	7	2 2 3	14 47 19	27	11 52 34	5100
5	12	48 46	121	P21	O A	46	000	7	28	21	3	51 23 55	29	17	11.
8	15	38	26	53	3	6 3	0	8	23	36 43 51 58	5 5	26 57 28	0 I 2	30 16	1 2
0	16	36	97	30	4	3738	0	10	8	58	6	28 58	2 33	31	8.0

Helioce	ntri	ck N	Noti	ons	1 1 -	3u	lp 172	21.
m'or H	10	19 9	m	10) Ja	y ligh	Ri Set.	Clock.
57 2 25	19	19 5	121		1	No	13 57 9	4 92
120 8 3	24	35 I 3 22 2 I	6	3M55		light!	4 3 8	5 46
611 5	400	8 28	56	2 7 36	a	59 I	4 16 8	5 52
12 18 1			472			24 I 44 I	1 4 23 8	5 45
namiak	T		Lun	ar A	ipec	-	000	2
entrick peas.	0	orie.	Orie.	Occi.	Oria.	Orie	Afpe	atrick as.
Dep.	Δ 7	Δ23	1	51	□ 2	211	□ ⊙♂	515
20.00	31		80		* 9	Δ 5	13/44	1 2
6	0.5	7		1		□ 23	*5 A	11 02
Δ	* 9	819	0	*21	410	*19	□⊚ ¥	7:0
- 61	8		1 o	T	0.10	177	Carlot .	och s
1 21	d 22	Δ20	□13	□13	10	100	Apog., △⊙h	∆∂'9. *¥9.
46	4 6	340	77	6 0	*17	4.1	843	5 4.
3 83	200	0 6	* 2	△ 4	3	9 8	口万草	
dhy	* 3	*16	1	0 0	5	A 1	y Hong	Max.
3 52	12		9 18	80	Δ14	* 7	5-17	1 2
1 44	<u>∆</u> 20	d 2	£ 1	2 0	28	□14		
		17.0	*17	∆10	8 2	Δ17	D Apog	eon.
50	0	* 5	□ 2	□ I 2	2			100
d ♂ ♀	0 1	D 5	* 3	×15	Δ 8	821		1995
1.2	Δ18	Δ 8		1	□i4	22.2		200

	-	LC	1	1711	17		A	ugi	nt	0.1	72	1:7	311	170	113/	Trans.
	T	hc	P	an	et	s C	iec	cei	ntt	ick	d	ail	y	M	otio	n
fulian	The	Pla		Tand	2	6	ri	48	1	B 4	2	A47 45 45	433	A 8	4	
Ac.		very	of	R to	-/	16 21 26	1	45 44 43	0	59	2	44 42 39	2 2 2	55 28 2		
M. D.	•	શ	D	Υ	Lat		ħ	8	¥		31	8	Q	69	Ÿ R	117
1	19 20 21	31 29 27	22 57	25 313 41	5	38	000	13	29	14 12 30		28 58 27	4 56	39 28 18	9	4332
23 45	23	22	29 11] 23	50 144 31		16 22	000	16	29 29 29	38 47 55	8 9	55 24 52	7 8 8	9 1 53	8	100
789	25	18	55	57		22 20 46	000	18 20 21	000	N 3	10		10	45 38 32	16	
10 [1 12	28	11	105	_	1 2	50 49 41	000	24 26	000	30 39 48	11 12 12	42	12 13 14	27	5	
14	I 2	3	18 12	28 223 36	4	24 53 8	000	30	0	57	12	59	15 16 17	15	2 I	
16	3	59	_	59 131 12	5	6 46 12		35	III	25 34 44	14	30	18 19 20	4	29 Sl 29 28	
19	6	53 52 50	9:	£ 4		19 7	000	42 45 48	I 2 2	54	15	34	21 22 22	0	27 27 26	
23	10	48	2I 62 20	45 215 48	2	28 39	000	54 57	2 2 2	24 34 45	16	14 33 52	23 24 26	59	26 _D , 26	
25	12 13 14	40 41 42	1 43	LIC	2	39	1	36	3 3 3		וק וק	11	28	3	26 26 27	
+9	15 16 17 18	36 35	17 01 13	35 737 14 327 18 43	5	55	I	12 16	333	38	18 18	21 37 58	0 I 2 3	S17	27 28 29	

e Helioce	entri	ck	Mot	ion	S.	Au	gust 1	
14 111 2	× 0	m	₽ *	ğ	19	Day lig B. and	ht Sun E Ri. Se	Clock
13 9 20 22 3 9 43 25 12 10 6 28	8 24	6	V 17	320 20	48	4 41	8 4 40 8 4 49 7 4 58	8 4 28 8 3 34
1010 29 17	22 3) 28 8	45 2	6 13	10) (55	5 9 5 17 5 24	7 5 8 7 5 18 7 5 27	
Miocentric	1	The	e Lut	ar A	fpe	ets.		
Aspects.	0	Oce	i. Orio	e. Oc	ci. o	Q Q cci. Orio	Afr	entrick pects.
kg		3	81	3 3	6*	< 0 A		
\$ Š	* :	8	Δ1	3			***	
β\$.□¥\$		ΔΙ	3 0 :		13	10 *	D Apo *h4	gæon. ・米dな
	d 12		4 *14		1 *	17 623	ПОБ	
92		*2				5	*94	*42
Åδ	米11	3	3 6		Δ	*.4		7
hO .	-		-	-	-	-	- 1	
77	Δ 3		×15	Δ 15	. 1	Δ.8	D Perig	aon.
¥9		米1 5	□ 18 △20	1 7	8	4 8 9		
D. C.	813	∆20		*20	Δ1		1800	4
₹ 0 \$	A	P	\$ 6	/		2 220	Δ5 Q	ADI
4	4	PII	-	911	*	8.010	∆⊙♂	D

Q

5 D. 7

September 1721.

The Planets Geocentrick daily Motions.

			_	75	_	-1	. 10	42	- 1	2 00.01	-	A 2 .1		A	1 -	D
_	-1				-	6	1,3	42	ol	58	2	A34		A 31	0	B 5
Julian		Pla			1	11		41				29	1	6	I	3
	til	tude	5 2	nd	4	16	_	40		57	-	23	0	41	I	
Acc.	P	ace	01 0	d to)		I	39	0	57	2	15	0	18	I	4
C.	. 61	reiy	5 u	ays.	(21		30		50		6	0		I	1
	_		-	*.	_	26	_	38		5	I	55	0	24	I	4
M. D.	0	nx	D	п	Lat	it.	ħ	1	4	nı	o ⁿ	8	2	N	Q	I
-	19	32	7	54	3	19	I	22	4	12	19	8	4	19	I	
1 2	20	30		50		28		25		23	19	22	5	23		
	21	29		537	I	30	I	29	4	24	19	36	6	27	4	
_	22	2.8	13	18	0	29	I	33	4	46	19	49	7	31	5	
5	23	26		4	- D	34		37		57		1	8	31	7	
6	24	25	75		-	36	1	41		9		12	9	41	8	
-	24	24	-	9	2	34		45	5	20	-	22	IO		10	
2	25	22			3	27	I	49	5		20		11	52	12	
	27	21		21		11	I	53	5	43		39	12	58	13	
	28	20	-	24	-	43	1	58		55	1	46	14		15	7
	29		10=		5	0	2	2	16	7			15		17	
12	0=	- 1		19			2	6	6		20		16		19	
	1	17	811	-		42		11	6	31	-	1	-	22	21	1
13	2	15		1	4	2	2.	15			21	4			22	
15	3	14	57		3	13	2	20		55	21		19		24	
16		_		57	2	19	2	25	7	7	1	7	-		26	
3	4	13	31	p 56		10	2	30		19	21	R 7	21	50	28	
18	6		17	59	o A		2	35		31		7	22	58		
19	7		23	-	_		2	40	_	the same of the same	21	6	24	_	I	
20	8	10		16		26		45	7	-56	21	4	25	14		
21	9	9	0)		3		2	50	8	7	21	. 2	25	22	I	
22	-	-	14	17	_		2	55	8		20	59	27	30	7	
22	11		28		4		3	0	8		20			38	9	F
23 25 25 26	12		117	256		59	3	5	8	45			29	47		
2						59	2	11	8	_	20	46		12 56	-	
25	5	0	2)	22	4	38	2	16	9	9	20	40	2	5	14	
27	15)	21	12	4	5	3	21	9	22	20	33	3	14	15	9
-			2.7	120	2	38 5 23 31 33	2			_	-					CD Sola
28	16	4	31	[38]	3	21	2	26 32 27	3	47	20	25	7	23 32 42	19	5
29	18	4	15	45	T	32	2	27	9	50	20	4	6	42	20	
30	.0	3	-/	4)		22	,	-/	1	1)		1		1		2

Cliocen	tric	k M	loti	ons.		Sept	
14 mg v	PO	×β	४	Į II		Day light B. and 1	Ri. Set too flo
10 12 5 14 I 18 12 28 17 I	424	21 21	52	8 18 9541 80,58			9 5 38 7 3 5 9 5 48 7 5 2 9 5 58 7 7 I
1712 51 20 I 1613 1423 I	44Y 29 914	_	I56	40人28		4 10 4 2I	8 5 8 6 8 5 8 5 17 6 20 2 8 5 20 6 11 5
	1			ar A	-	-	
Miocentrick Aspects-	0	b Occi.	1 4	Orie	Or.	ie. Orie,	Geocentrick Aspects.
ih d Grad Grad Grad Grad Grad Grad Grad Gra	0,1		1			4	ች ጵ ል □ጵδ∙□ሦል
ΙΟΥ	*20			*14		- 0	D Apogæon
ħά	-	_		_	8	5	
Rā	-	0	*	D 2	1	d 23	210
AĀ * \$ \$.	-	1.17	1	Δ_{12}	_		
θΩ·ΔħΦ.	d 2	* 8	821		*	8	
9.2	*19	918		822		7 * 2	ΔδΩ *Θħ
ħφ.□¥φ.	 2		* 6	Λ 6	Δ	2 🗆 13	□ 3♀
h9		* 1	O To	_	-	Δο	D Perig. * h Q
	-	0 5	Δ14	□ 8	81	7	
φŞ	80	Δ8		*14		822	
45 5			8 1	d 23	Δι	1	 ქ@¤ □ ხ Q
Ž Š	Δ' 3	80	7.		□ **	² Δ 8	302
					1	1 1	D 2

The Planets Geocentrick daily Motions.

_	-	_	-	-	-	-	-		. D	27.	01	20		I A	4 11	OA	4.2	0 H	20
Tullian.					1	. (-	6	ı B	37	0,	5	2		30	0	43	OB OA	
3	Th						1	1		35		5	4		15	I	14	0	2
3	tu	de	s an	id j	plac	e	-	-	_			_	- 1 -	_	_		-	-)
-2	ot	.6	3	0	ever	ry		16	1	35 34	0	5	4	0	59	1	26	I	
Acc.	5	da	ys.	1	16	1		21		34)	3		42'	1	36 42	1 2	5
53	Ä	1	0	-			~	26		34	7)	31		-)	-	4-1	-	_
3			-1	_	-	1		1	T	1.	12		,,	7	8	9	则	Ž.	15
M. D.	0		2	D	. 9	6L	at.	2	ħ	1	4	. '	11	R		+	"%	¥	-
	-	B.	4	1-	4	e F	lgfi	-	-	- 13	-	0	-	-		7		22	2
Ŧ	19		3 2	9	2 N5	50	P	33	3 3 4	4	CI			19	53	7	52	22	3
2	20	ber.		21	_	0,0	D	3	3	48	IO			19	28	9	12		7
3	21		2				2.	20	3	54		- 90	-		-	-		-	_
五 3 4 5 6 7 5	22		2	14	5	2	2	27	4	0	E	1		19	14	II	22	27	3
5	23			27	72	4		10	4		(I		2	الما	0	12	33 43	29	17
6	24		1	9	M;			4	4	12	1-		15	SI	45	13			. 4
-	25		1	22	1	2)	4	37	4	Ti	II	-		18.	13	14	54		3
3	25		0	5	2	16	4	50	4	30	Į I	2	41	Iò	13	16	5	3	5
-	27		0	19		2	4	5	4				54	17	50	17	16	1	16
12	28		0	3	111	16	4	45		37	12	2	7	17	35	13	27	7 8	
1	29)	0	117	11	47	4.	I	4		12			17	21	19	3	18	1
1:			C	160		19	3	25	1.4			2	34	17	2		50	To	11
	1		0	16		21	2-	2	4	5	I	2	47	16	43	22	1		
I.	1 2	2	0	0	119			1			2 1	3	0	15	23	23	I		
2	+ :	3	5	LA		50		A			81	3	13	16	2	24	2.	114	1
3	_:	-	-	125	-	57	-	1				2	23	115	4		3	616	
I		1	0	I	120	51	2	2		2	5 I	3	4		2	125	4	3 17	-
Ľ	7	4		2	5	4:	3	2			I	3.	53		5			019	
1 1 1 2	9-		_	-		+	-				- 1	_		-		_	I	2 20	
1	8	7			×		4	4		2 7	T		2			10		5 22	
P	0	9		0	4 7	54	1	7	2		61		3:					13	
1	-	_	-		-	27		_	_				-	173	_	-	_	8 25	_
9		2		1 2	30	52	15	A	1	5 5		4	4	913	3	0 4		025	
12	3	I,			5	35	1	4	4	6		5	I	2 12				3 28	
1	4	2	_	-1		4		_			-		_	-		_		-	_
1	25 1	3		1-2	9	22		3			2			5 12	2	5 6	, ,	5 29	1
	15	4		2 [3	142	12	, 3	7	6 :	191)	3	9 12		7 7	2 5	8 1	7
1	27 [5	_	0	3	4-	I	14	-1	6 :	6		_	2 [1	4				
1	28 1	6.7		3	50	2	10	3	9	6	33	16	7 7	8 (1	2	I)	3 4	
1	9 1	7		3 1	7	2	10	B 2	1	6	10	16	I	8 11		611	1 1	0)	
1	30 1	3		: 13	59	4	1	B 2	2.4		47	15	3	2 10	2		2 2	3 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
1	II	9		41	05	15	2/2		251	6	4	16	4	5110) 2	۽ ار	, 4	12 8	-

Helio	entr	ick	Mot	ion	s.	200	tober,	1721
10 m's	re	r	Q @	ğ	m	B. and	ht Sun E. Ri. Se	Clock
14 14 029 13 14 24 2 14 47 4	012:	3 57	IO I	15	56	451	8,6,37 8,6,47 7,6,57	6 14 2
11 15 10 7	4 ⁴ 33 388	57	151.40	137	23,	5 9	77.6	5 15 4
Heliocentri	2711	591	Lui	913			717 25	15 5
Aspects	G	TE	1,4	, 0	7 1	ie. Orie		entrick seels.
75 Å 19 Å	1 2	Δ		2 *	21		D Apo	gæon.
lt i	*	5 01	3 *		8 70	8 * 4	62	
Ϋ́Q	d 1:	*2					L&2	
	1	3	815	82	3 *	4 d 8		30 1
ЬÞ	* 2		*21	1 .	2 41	8 * 0	64 B.) Perig
		*11	1		4	010		
		Δ21	Δ 6	* :	81	2 21	843 Q Perih	elien.
\$	814		821	517			di F	
₹ 9 10 10 10 10 10 10 10 10 10 10 10 10 10	-	813			Δι	8 1	€03'	* 15
9. 049 ¥	<u>∆</u> 23	A10	Δ22	¥12		ΔIS	Apriga 6 b Ø	acon
5		- 1]12	3	* 6	1	744.	_

Pobember 1721.

140

h?

60.

\$5. \$0. \$0. \$0. \$0.

The Planets Geocentrick daily Motions.

Inlian .		Plan		La- and	\(\frac{1}{6} \)	1B	33 33 32	o B	52 52 52	0 A 0 B	3 20	IB	49 51 52	2 A
Acc.	P	lace	of d	R to Days.	21 26	1	32 32 31	000	52 52 52	•	38 48 58	I	50 47 40	o oB
4. D.	0	m	D	ຄ	Lat. 1 Bor.	72	7	4		or P	8	2	2	ğ
1 2 3	20 21 22	4 5	41	了50 又59 30	3 17 4 37 4 37	7	7	17	58 12 25	9	7 47 27	14 16 17	55	9 10 12
4 10 6	23 24 25	6 7 7	13	48	5 7 7 4 50	7 7	28	17	38 51 4	8	50 33		35 45 3	13 14 16
789	26 27 28	8		18	4 28 3 43 2 41	7 7	42 49 56	18	17 30 43	8	17 2 48	22	15 30 44	17 18 19
I I	29 04	Io	25	50 1932 8	I 27	8	17	18	56	7	35	25 27	57	20 21
13	3 4	12 13 14	923	₩31 38 €28	2 . 24	8	24 31 38	19	35	6	59 49 40	29 of	39	23
16 17 18	5 6 7	_	21	5	4 51 5 5 5 10	8	45	20	15 28 41	6	3 ² 24	3	21	25 26
20	8 9 10	17	13	525 10	4 50	9	7 14 22	20	54	6	11	7 8	3 18 32	27 27B
21 22 23	11	20	8 20	II 0	2 54	9	36	2I 2I	33	5	55 58 48	10	45	26 26
24 25	13	22 23 24	13	50 37	0 B 12	9	50	22	79 10 25 38	5	46	_	29	24 23 22
	16 17 18 19	25 26 27 29	19	10 10 10 7 20	3 1: 4 6 4 3	010	11	22	50	5	46 47 49	18	12	2.1

4000				NAME OF STREET			
-	Helioce	entrick	Motio		M obil	emb. i	721.
IS.	क्ष गाल	४ ९ ४	ठ थ व	m	Day lich	Ri. Set	Clark
A23	40 16 24 16	46 20 1	22 23 0	7	5 33 7	7 35 5	
30	1916 47 19 1817 1022	30-25 14 OH8	8 49 63	14	5 39 7 5 45 7	7 43 5 1	4 35
55	717 33 24	59 5 13	16 55 29	32	5 51 7	7 50 5 1	-
B 3	1617 5627 1518 190 [43 10 17 2	3 2 26 ¥ 3 2 7 25 €		5 54 7 5 57 7	8 3 41	0 3
1	kliocentric	k The	Linar	Afpet		3 7 4	8 0
* ()	Afpects.	0 h	ci. O ie. O	8 8	N V	Geoceni	rick
3	40			CCI, OTT	e. Oicc.	Afpec	ts.
1	th I	* 9 0	4 * 0 4	9	□13		
5		*				-	-
-	YY.		6	18 21	2 * 2		
	R.S	3 1 31	111		1-1-		-
-	16 Å -	01			015		
4	ħ ?		1	19*			
7	14 d. 8 d d	*11 *2		2000	1 0	Perigron.	
	¥\$.	13	17	23 🛆 14			
3	₹Ÿ.	0 2	Δ27	36.4	* 2		
	AQ.	1 4 A 9			0 9		
	hý.			_	D18 8	32	
32	6 ⊖.		816 21	0814	1	⊙ħ	
ı	-	8783			0,0	• n	
	38 "	3 7 8 3			812		
	Yy.		*	7			
-	Carlo and the same	1	△17 □2:		DA	pog.	
	δ δ δ δ δ	Δ^{20}	- 8	22			
	9	310	Δ.		Δ 4		
	-	□13	*19	*16	□ 9'd @	ΔĞ	1
9							-

•	The	e l	Pla	ane	ts	G	eoc	ent	rie	ck	da	ily	N	loti	on	
Julian		ude	:5	and	5	6	IF	31	ol	52 52 52	1 B	16 22	I	33	2 1 2 2	
Acc.	pla	ery	of 8	o to		16 21 26	I	31 31 34	0	52 52 52	1	28 38 37	0 0	333	2 1 0	
M.D.	0	1	D.	败	Lat	. D	ħ	1	¥	m	3	8	\$	m	Ā	ice je
1 2 ①	20 21 22	30 31 32	25 8: 21	, ,	5 5 5	4 15 10		32 39 46	23 23 23	28 41 53	5 5	51 54 58	2I 23 24	56 11 25	17 15 14	
4 5	23	33 34 35	19	N40	4	_	II	53	24 24 24	18	6 6	3 9 16	25 26 28	40 54 8	13	
7 8 9		36 37 39	19	17	-	0 40	II	14 21 28	24 24 25	4 ² 55	6 6	23 31 40	29	23 238 52	11	k-1
① 11 12	29	40	42	m 23	3	13	-	35 42 49	25 25 25	20 32 44	6 6 7	49 59 9	3 4 5	7 22 37	01	1
13 14 15	3	43 44 46	17	718	455	50	II I2	55	25	56 7 19	7 7 7	20 32 45	689	52 6 21	I I	
16 ()	5	47 48	27	32	5	7 40	12	15	26 26 26	31 42 54	788	59	10 11 13	36	13	Δ
19	8	50 52 53		П54 58	-	-	12	35	27	6	8 8 9	43 58	14	21 36 51	[6 [7	-
22	11	54 55 56	103	341 29	o 1 B	5	12	55	27	40	9	30 47	13	6 21	16	
26	13	57	16 27 10	4 58	3	50	13 13 13 13 13 13 13 13	15	28	13 24 34 45	0 0 0 0	22 40 58	21 23	51 6	2 2	-
25	8	57 57 0 1 2 3 4	22	4 58 W 2 17 244 32 N48	5	16	13	34	20	34 45 55 6	II	36	25	51 6 21 35 51	2 2	
31	21	4	0	1148	5	1	13	52	29	16	12	55	28	21	20	

10						10			
diocer	itri	ck N	loti	ons		2	Dece	emb. 1	720.
Mo I	GI	112	2	2 I	I	day	y ligh	Ri. Set.	Clack
43 3	0 20	28 11	II	7 5				8 10 4	
0 5 3	6 25	34 19	15 2	755		6	I	8 12 4	3 27
1/2 1 10 100		40 27			- 1 1	6		68 13 4	0 32
15 13 2	4 10	45 511		7公3		5		6 8 12 4 7 8 9 4	1
38 16	015	59/21	1612	4 4	41	5	57	78 6	6 38
centrick		The		ar A	ped	ts.		10	
ects.	0	orie.	O,ie	Occi	Or	2.	Orie.	George	eds.
	* 1	* 4					*1:	d ¥ 2	
			,	8 1	,			100	-
		d 11	8 6		Q	13	d 12		
1	8 12				-		0	@Eclipte	edinvi6.
*30	25'		40	Δ 4		12		dhy	
	-		* 9	<u></u>	*	_	2410		
	×21	_		1			ж10		4
		14	-	* 6		4	13	1	
□ ♂♥	5	Δ19	Δ 5		Δ	14	Δ20	d h g	
₽ €△	Δ 17		1	8:0	-			-	
			8					of h Q OP ribel	ion.
		815			82		0	△03°	
				*22		1	80		
□ 0 ₽	8 3					-		D Eclipte	d
		△1 3	Δ11	D1:		-			
		-	-	-	$\overline{\Delta I}$	3	$\Delta 15$		-
	∆14]	_	14/	1	,		
		- '	K12	<u> </u>		-	-		
	_	×17	1			1	9		1
] 5		1	P22	* 2	3	k23		
-			1	7 24	_	1			

A Table of Houses for the Latitude of 51 deg. 32 min.

Altitude of the Pole { 11 3 } Houses is {

			0	in	r		100		1	1			0	in	,
A.R	0	10	11		Afor		12	3		i	14	10		112	1
l'ia	ne.	r	8	I	9	6	3	观		Ti	me.	8		69 0	,
H	M	D	D	D	D	M	D	D		H	M	0	D	D)
0	0	0	13	25	26	42	16	4		ī	52	0	14	22	
0	4		14	29	27	23	17	5		1	55	1	15	23	
0	7	2			28	2	17			I	59			23 23 24	
0	11	3	16	1	28	42	18	7 8		2	3	3	17	24	
0	18	4	17	2	29	21	19	8		2	7	4	18	25	
0	18	5	18	3	05	1	19	8		2	11	5	15	25	
0	22	6	20	3	0	40	20	9		2	15	6	20	26	
0	26	7	21	4	1	20	21	Io	3	2	19	7	21		
0	29		22	5	2	0	21	í I		2	22	8	22	27 28	
0	33	9	23	0	2	39	22	11	4	2	26	9	23		
0	37	10	24	7		19	23	12		2	30	10	24	29	
0	40	11	25	7	3	19	22	13		2	34	11		29 29 N	
0	44	12	26	8	4	38	24	14	30 4	2	38	12	26		
0		13	27	9	5	17		15		2	42	13	27	2	
0	51	14	28	10	5	57	25	15		2	45	14	28	2 2	
0	55	15	29	11	6	36	26	16		2	50	15	29	3 4 4 56 7	
0	59		II	11	7	15	27	17	1	2	54	16	29	1	
I	2	17	1	12	7	15 55	27	13		2	58	17	9	4	
I	6	13	2	13	8	35	25	19		3	2	18		5	
I	10	19	3	14	9	35 14	29	19		3 3	6	19	2	6	
1	14	20	3 5	14	9	54	29	20		3	10	20	3	7	
I	18	21	6	15	10	33	顶	21			14	21	4		
1	21	22	7	15	11	12	1	22		3	18	22		00	
1	25	23	8	17	11	52	1	23		3 3 3	22	23	6	ç	
I	29	24	9	17	12	32	-2	23			26	24	7	IÇ	
I	33	2.5	10	17	13	12	3	24		3	31	25	7 8	11	
1	36	26	11	19	13	52	4	25		3 3 3	35	26	9	11	
1	40	27	12	20	14	32	4	26		_	39	27	5	12	
I	44	58	13		15	12	5			3	43	27 28	10	13	
T	48		13	21	15	51	6	27			47	29	11	14	
1	52	30	14	22		31	6	28		3	51	30	12	14	

of Houses for the Latitude of Longon, 51 deg. 32 min.

of the Pole $\begin{cases} 11 & 3 \\ 12 & 2 \end{cases}$ Houses is $\begin{cases} 3^2 & 11 \\ 47 & 28 \end{cases}$

				-	12 2	3					24	7	28	
in	П					1-			0	in	59			
		end.	2 収	S ~ ₹		A.R	ne.	10		12 mg		end.	2	
S.	5	M	D	D		H	М	_	D	D	D	M	D	M D
14	7	22	25			6	0	0	-	8	0	0	_	21
15	8	6	24	25		6	4	1	10	9	0	47	23	22
6	8	50	30	25		6	9	2	11	10	I	33	24	22
7	9	34	13	20		6	13	3	12	10	2	19	25	22
7	10	18	1	27		6	17	4		11	3	5	35	24
3	11	3	2	25		6	22	5	14	12	3	51	26	23 24 25
	11	47	3	29		6	26	6 7 8	15	13	4	37	27	26
0	12	31	4	30		6	31	7		13	5	23	28	27
•	13	16	5	m		6	35	8	17	14		9	29	27 28
	14	1	5	2		6	39	9	17	15	6	55	20	201
	14	46		3		6	44	10			78	40	Ш	30
	15	31	7	4		6	48	1 1	_	17	-		1	7
I	6	15	8	4		6	52	12	20	17	9	12	2	2
	7	1	9	5		7	57	13	21	18	9	57	3	2
17	_	46	-	-			1	14	22	-	-	43	3 3 4 5 6	3
81		32		7		7.	5	15	23	20	11	28	4	4
	19 20	17	12	8 9		7 7	5 9 14	16		21	12	14	5	5
4	20					-	18	_	-					7 2 2 3 4 5 6 7 8 9
2	T	49	13	11		7	22	10	26	2 2 23	14	45	7	7
2	2	49 35 20	14	12		7 7 7	27	20	27	23	15	14	6 7 8	8
4 4	21 22 23	6	-			7		_	_		_	59	_	-9
	23		16	13		7	31			25		44	9	10 11
	24	37	17			7	39			25	17	29	10	11
	25	2.3	-	-			44	24	_	_	18	14		12
1	26	9	18	16		7 7		25	2	29	18	58	12	13
2	5	55				7	52	26		29		14 58 42	13	14
	27	41	20	-			56	27	4	29	20	26	13	15
	27 28	27	21	19		7 8 8 8	0	28	5	4	21	10	14	16
	20	13	21	20		8	5	29 30	5	I	21	54	15	17
	30	0	22	21		13	9	130	6	: 2	22	38	116	118

A Table of Houses for the Latitude of 51 deg. 32 min.

Altitude of the Pole	₹11 12	3 }	Houses is	5
----------------------	-----------	-----	-----------	---

1-	-		_					(12	2	2			
1-			0	in	N		19,7	-1					o in
	R () in me.	n	II my		Afcen		2 3	1		i	n me.	ny	11 12
H	М	-	D	D	D	-	GI			H	M	D	DD
8 8	9 13 17	1	7	2	22 23 24	22	16 I 16 I 17 2	9		10	12 15	0 I 2	2 24
8 8	25	3 4 5	IC	4 5 5	25	32	15 2 1 9 2 1 20 22			01	20 24 27	3 4 5	3 25 4 26 5 26 6 27 / 28
888	42	6 7 8	12	6 7 8	26 27	11	20 23 24 22 25			10	31 35 39	6 7 8	/ 28 8 29 8 29
8 8 8		10	14 15 16	9 10	29 29 Δ οπ 3	6	23 26			10	42 46 50	9 10	930 IoM I I I
8 9	58 2 6	13		I1 II I2	I I	3 2	5 29 6 30		-	10		13	1 2
9 9 9	14	16	20		4	8 2	7: 1		1	11	5	15	4 42
990	22 26 30	19	23 1	5 6 7	5 2 6 6	2 2 4 3 5 7	9 4		1	II	16 20 24	18	5 6 7 7 8 7
9.9.9	34 38 41	21 2 2 2 2 2 2 3 2	25 1	3	7 2 8 4	5	7 8 9		1	I	27 2 31 4 34 2	221	9 9
999	45	24 2 25 2 26 2	8 2	9 1	9 2	3 2	111		1	I I I	38 2 42 2 45 2	15/2	
900	57	27 2	9 2	2 1 2 1	I 29 2 9 2 5	7	13		I	I I I	56 2	92	4 13

of Houses for the Latitude of London, 51 deg. 32 min.

Fin	4				1		1			6	_	{ m			-
	40	end.	10	13			A.F	. 0	lio				cend.	12	1-
	1	1	1	1			T	n me.	1	m	1	1	I .		3
A TID	D	M	D	D	-		H	M	D	4	-	D	* M	D	X
11	3	19	1-	17		4	13	52	-	1	_	25	15	2	27
15	3	59					13	55	1	20	6	26	5	4	27 28
15	4	40	3	20			13	59	2	21	6	26	56	5	30
10	5	20	4	21			14	3	3	21	7	27	47	7 7 8	$\overline{\gamma}$
17	6	2	5	12.7			14	7	4	22		28	39		3
17	6	48		23			14	II		23	-			10	3 4 5 7 8 10
18	3	24	7	25			14	15	6		9	01	19 24		5
9	3	46		26			14	19	700	25	11	1 2	19	13	7
0	9	28	_	27			14	26	9	25	-	-		14	8
I	010	1	11	28			14	30	IC	26 27	12	3	6	16	
1	0		12	29	-		14	34		23	13	5		19	11
	1	35	12	2			14			29	_	6	1	21	13
2	12	0.	13	3			14	42		29		78	c	22	16
1	12		11	35			14	46		7	16	8	c	24	17
4	13		15	6			14	50	1 5	1	16	9		25	19
5	4	26	16	7			14		16	-	17	10	6	27	20
-1	15	10	-1	9			14	58	-	_	18	_	9	29	22
	5			10			15		15	4	19		14	X	23
- 1	16	20		11			15	6	19		20	13	21	31	241
_1.	8	-	-				15	-	-		_		29	-	26
1.	Q			14			15	18	21		21		37	7	27
	0	30	24				15	22			22				29 8
	0						-	26	-1	-1	24		11	-	-,
12	11	14	26	20			15	31	2 5	rol			27		2
2 2	2	1	25 26 29	21			15	35	26	0	26	21	43	17	4
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	40	29					392	27	I	27	23			1 2 4 6 7 8
12	3	37	m:	24			15	4312	281	2	28	24	24	21	7
2	1	26	I	25			15	47 2	291	3	20	25	4712	23	
: 2	5	1:1	31	271		-	115.	51	101	4	;OI;	27	10	251	0

A Table of Houses for the Latitude of 51 deg. 32 min.

Altitude of the Pole	{ 11 12	3 7	Houses is	3
----------------------	------------	-----	-----------	---

1		0	in	7						(•	ın 1	b
A.R. O	Iro	11	10	A cend	12	12		A.I	2.0		11	-	-
in						1			in	1			1
Time.	I	7	1	No	X	8		_	me.	1/9	Up	***	
H M	D	D	D	D M	D	D	- * .	H	1	D	D	D	H
15 51	0	14	30	27 10	25	10		18	0	10	13	6	1
15 55	I	15	up	28 37	25 28	11		18	4	I	15	7	
16 0				0000 6	130	13		18	9	2	16	9	
16 8	3	17	2	1 37	ir	14		18	13	3	17	II	
16 8	4	18	3	3 11	4	15		18	17	4	18		I
16 12	5	119	4	4 49	6	17		18	22	5	Iç	14	I
16 15		19	5	6 27	9	18		18	25	16	20	16	I
16 21		20	6	8 8	11	19		18	31	7	21	17	I
16 25			8	9 52	13	20		13	35	8	22	19	2
15 29	9	22	9	11 40	115	22		13	39	9	24		
16 33	10	23	10	13 30	17	23		18	44	IO	25	23	2
	11			15 20	19	24		18		11			
16 42	12	25	12	17 19	19 21	26	. 5	18	52	12	27	27	3
16 46	13	26	13	10 18	23	41		13	57	13	28	29	1
16 51	14	27	14	21 20	25	25		01		14	$\overline{}$		
16 55	15	28,	15	23 30	27	29		19	5	15		3	
16 59	16	29	17	25 32	29	I		19	9	16	2	5	8
7 3	[7	30	18		8	2		19	14	_	3	_	I
7 8	15	vp	19	29 58	3	3		19	18	18	5	9	12
7 12	19		20	27(17	5	3		19		19		11	14
7 16	20		22	4 38	17	5		10	27	20	7	-	16
7 21	21		23	7 .0	9	6		19	31	21	8	15	18
7 25	22		24	9 24	11	8		19	35	22	IC	17	2.0
7 20	23	6	25	11 52	13	9		19	_	23	_	_	_
7 34	24	7	27		14			19	44	24	12	22	23
7 38	25		28		16	11		19	48	25	14	24	25
7 13	-	_	30		18	12		19	52	26	15	26	26
7 47	27	10			20			19	56	27	16	28	28
7 51	28	II	2	24 39	21	14		20	0	23	18	γ	29
7 56	29	12	4	27 20	23	15		20	5	29	19		
3 0	30	13	6	20 0	24	17		20	9	30	20	5	2

of Houses for the Latitude of London, 51 deg. 32 min.

kof	the	Pol	e	<	11 12	3		Hou	les	is	3	§ 3		11	
() in					-				(9	in	-		- 100	
11/12	Afc	end.	2 65	3 69			A.F	in me.	10 X		12 8		end.	2 99	S
2 γ D D	D	M	D	0	-		H	M	D	D	D	D	M	D	
	4	50 14 37	O	16 17 18			22 22 22	8 12 16	0 1 2	3 5 6	27 29 30	4 5 6	45 35 23	25 26 27	
14 11	6 8	58 17 33	3	19 20 20			22 22 22	20 24 27	3 4 5	7 9 10	11 2 4	788	12	27 28 29	1 1
917	10	49	6	2 I 2 2 2 3			22 22 22	31 35 39	6	12	5 6 7	9 10	35 22 7	29 N	1
2 2 2	14	24 32	9	24 25 26			22 22 22	42 46 50	10	17	0, IC	11 12 13	52 37 23	2 2 3	I
20	17	46	11	26	1 3 13		22 22 23	54 57 I		21	11 13 14	14	7 51 35	4 4	2 2
1	22 23	58	14	29			23 23 23		15	25	15 16	16	17 1 44	7	2
	23	59 58 55	16 17 18	I			23 23 23	16 20 23	19	29		18 19 19	26 9 52	8	2 2 2
2/16	26	5I 47	18	5	1		23 23 23	27 31 34	21 22 23	3	20 21 22	20 21 21	33 15 56	10 11 11	28
72	29 0 C!	36	21	6			23 23 23	38 42 45	24 25 26	7	24	22 23 23	37 18 59	13	30
92	3 2	14	23	_			23 23 23	49 53 56	27 23 29	910	26 27 28	24 25 26	39 21 2	14	3 3 4
22	7 1	45	2 4	11		- 1	24	0	20	12	23	26	12		4

14 16 18

1]

The Use of the Table.	Houles	Exal	Detrim
By this Table VP and are the Houses of h. he is exalted in the har Detriment in 55 and S. and his Fall in γ . The same Method is to be observed in the rest of the Planets.	おまたのが日の 当所 当天門 当所	公司のおく米良な	の世代の一名の一名の一名の一名の一名の一名の一名の一名の一名の一名の一名の一名の一名の

ADVERTISEMENTS.

PRINTING, of all forts of Books, Bills, Bond dentures Cases of Parliament, Funeral-Ticken Tradsemen's Bills, &c. perform'd by this Author.

A Reificial Teeth Set in fo well as to Eat with them, a to be diffinguished from Natural, nor to be taken Night, as by some is falsely Suggested, but may be worn to gether. They are an Ornament to the Mouth, and he Speech. Also Teeth Cleansed and Drawn by John Wath rator, who applies himself wholly to the said Business, and in Racquet-Court Fleet street London.

Pfalms of the Old and New Translation common Use, with the Tunes, Ireble and Base. By Warner of Ewelm, in Oxfordsbire Singing Master 8 vo.

A further Guide to Parish Clarks, being a full Account the Pfalm Tunes by Notes, with an Introduction for Beginners to Learn all manner of Tunes by Note, Co for common Use, by Daniel VV arner. Price 6d. The Masters Compleat Copy Book or the Round-hand, Price 6

The young Gentlemans Tutor, a Compleat Secretary Book Price 6 pence. The young Mans Guide for Limning and Etching, with Directions. The young Dexterity, or a Complear Italian Copy Book Price 6 pen

All Sold By Joseph Marshal, at the Bible in Newsate

Cr Learned, Controversies, History of the Works Valuable Tracts and Sermons not easy to be met with being a very large Collection. Continues to be Sold so the Morning till 5 Afternoon, at the Ware-House at I Sellers Hall in Bishops Gate Street.

FINIS